

View Manager® 16 Plus
with Enhanced TOUCH TRACKER®

System Operator's Manual



 **Sensormatic**
WORLD LEADER IN ELECTRONIC SECURITY
8000-2653-01



View Manager® 16 Plus

With Enhanced TOUCH TRACKER

System Operator's Manual

Version 1.0

EQUIPMENT MODIFICATION CAUTION

Equipment changes or modifications not expressly approved by Sensormatic Electronics Corporation, the party responsible for FCC compliance, could void the user's authority to operate the equipment and could create a hazardous condition.

FCC COMPLIANCE

This equipment has been tested and complies with the limits for a Class A digital device, according to Part 15 of the FCC Rules. These limits provide reasonable protection against harmful interference when the equipment operates in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and, if not installed and used according to these instructions, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference. If this equipment is used in a residential area, users must correct the interference at their own expense.

WARRANTY DISCLAIMER

Sensormatic Electronics Corporation makes no representation or warranty of the contents of this manual and disclaims any implied warranties of merchantability or fitness. Sensormatic Electronics Corporation reserves the right to revise this manual and change its content without obligation to notify any person of these revisions.

LIMITED RIGHTS NOTICE

For units of the Department of Defense, all documentation and manuals were developed at private expense and no part of it was developed using Government Funds. The restrictions governing the use and disclosure of technical data marked with this legend are set forth in the definition of "limited rights" in paragraph (a) (15) of the clause of DFARS 252.227.7013. Unpublished - rights reserved under the Copyright Laws of the United States.

SOFTWARE LICENSE AGREEMENT

A Software License Agreement appears in Appendix B of this manual. Please read it carefully. Using the View Manager 16 Plus system software indicates that you accept the terms and conditions of this agreement.

Copyright 1999

All rights reserved.

No part of this manual may be reproduced in any form without written permission from Sensormatic® Electronics Corporation.

Sensormatic and the Sensormatic logo are registered trademarks of Sensormatic Electronics Corporation.

Product names mentioned herein may be trademarks or registered trademarks of other companies.

PN- 8000-2653-01 Rev. A (BSL 7/99)



Table of Contents

BEFORE YOU BEGIN	VII
How To Use This Manual	viii
Text Conventions	viii
Related Documents	ix
Support Services	x
CHAPTER 1: ABOUT VIEW MANAGER 16 PLUS	1-1
Understanding Your View Manager 16 Plus System	1-2
View Manager 16 Plus Features	1-2
View Manager 16 Plus Equipment	1-4
Interfacing With the POS/EM Value System	1-7
An Overview of the TOUCH TRACKER	1-7

Modes of Operation	1-9
Camera Control Mode	1-9
Menu/Programming Mode	1-10
Sequencing Mode	1-12
Alarm Mode	1-13
CHAPTER 2: MONITOR DISPLAY FORMATS	2-1
Choosing the External Unit for the TOUCH TRACKER	2-2
Displaying Video with Quad Splitters	2-4
Displaying Video with Multiplexers	2-5
CHAPTER 3: CONTROLLING CAMERAS AND THEIR OUTPUTS	3-1
How the System Resolves Conflicts in Camera Control	3-2
Selecting a Camera	3-2
Stepping Through the Cameras	3-3
Controlling a Camera's Pan and Tilt	3-3
Controlling Zoom and Focus	3-4
Zooming In and Out	3-4
Focusing the Camera	3-5
Controlling the Iris	3-5
"Flipping" the SpeedDome	3-5
Running the "Apple Peel" Pattern	3-6
Displaying Quick Views	3-7
Running Patterns	3-8
Running the Sequence	3-10
Controlling Dome Outputs	3-11
Clearing System Alarms	3-12
CHAPTER 4: DEFINING AUTOMATIC SYSTEM FUNCTIONS	4-1
Defining a Quick View	4-2
Defining a Pattern	4-4

Understanding Sequence Programming	4-7
Sequence Programming Display	4-8
Defining the Sequence	4-10
Setting Up System Alarms	4-11
SpeedDome LT Auto Pan Programming.....	4-15
Auto Pan Programming Limitations	4-16
CHAPTER 5: TOUCH TRACKER UTILITIES	5-1
Selecting a Language.....	5-2
Designating Main Versus Call TOUCH TRACKER	5-2
Toggling Automatic/Manual Alarm Acknowledgment.....	5-5
Adjusting LCD Brightness	5-6
Turning Key Click On / Off.....	5-6
Adjusting Key Click Volume	5-7
Resetting the Dome.....	5-7
Displaying a Dome's ID Code	5-8
Special Utilities	5-8
APPENDIX A: PROGRAMMING WORKSHEETS.....	A-1
List of Quick Views	A-3
List of Patterns	A-6
List of Inputs and Outputs	A-9
Setup Sequence Worksheet	A-12
Setup Alarms Worksheet	A-15
APPENDIX B: SOFTWARE LICENSE AGREEMENT	B-1





Before You Begin

The View Manager 16 Plus System Operator's Manual provides detailed information about View Manager 16 Plus features, operation, and application. It explains the step-by-step procedures that you will perform when using the View Manager 16 Plus system. It is designed to be a continuing source of information and reference as you use your View Manager 16 Plus system.

In This Chapter

- How To Use This Manual
- Text Conventions
- Related Documents
- Support Services

How To Use This Manual

This manual is organized as follows:

- Chapter 1: *About View Manager 16 Plus* describes what View Manager 16 Plus does and how it is used. It also identifies the system's modes of operation, and provides a brief overview of the TOUCH TRACKER and POS/EM interface. In addition, it describes the equipment installed and used with the View Manager 16 Plus system.
- Chapter 2: *Monitor Display Formats*, describes the different formats in which you can display video on the monitor, depending on whether your system is connected to a quad splitter or a multiplexer.
- Chapter 3: *Controlling Cameras and Their Outputs*, discusses how you use the TOUCH TRACKER to control cameras—both manually and automatically. It also describes how to toggle the state of a dome output, and how to clear a dome alarm.
- Chapter 4: *Defining Automatic System Functions*, provides procedures on setting up system functions (such as Quick Views and Patterns) that the user can initiate, as well as those system functions (such as dome alarms) that happen automatically.
- Chapter 5: *TOUCH TRACKER Utilities*, describes those system utilities that are started from the menu, and provides instructions on using those utilities.
- Appendix A: *Programming Worksheets*, contains worksheets that will make the task of programming your View Manager 16 Plus system easier. There are worksheets provided for programming Quick Views, Patterns, and the Sequence. In addition, there are worksheets for setting up the alarms and worksheets that indicate which inputs and outputs are connected to which domes.

Text Conventions

This book uses text in different ways to identify different kinds of information.

<i>italics</i>	used for terms specific to View Manager 16 Plus, items that you select from the LCD menu, and text that requires emphasis
monospace	used for LCD messages and prompts
bold	used for names of buttons on the keypad, for example, Seq

Note	Special notes appear inside a box like this one.
-------------	--------------------------------------------------

Related Documents

Other sources provide supplemental information about View Manager 16 Plus; these sources serve to enhance your understanding of the View Manager 16 Plus system and its applications.

- The Quick Reference Guide (document number 8000-2654-01) provides quick reference information about some of the procedures that are described in detail in this manual. It should be used as a supplement to—not in place of—the information covered in this manual.
- Some View Manager 16 Plus systems are used in conjunction with the POS/EM Value system. The POS/EM Value System Administrator's Manual (document number 8000-1488-01) provides instructions on how to use View Manager 16 Plus to augment the POS/EM Value features.
- Some View Manager 16 Plus systems are installed with a quad splitter. The quad splitter's features can supplement the functionality of your

system. The documentation included with your quad splitter offers programming and operation information for that unit.

- Some View Manager 16 Plus systems are installed with a multiplexer. The multiplexer's features can supplement the functionality of your system. The documentation included with your multiplexer offers programming and operation information for that unit.
- Some View Manager 16 Plus systems are connected to a VCR. The documentation included with your VCR offers programming and operation information for that VCR.

Contact your Sensormatic Sales Representative if you need additional copies of the View Manager 16 Plus Operator's Manual or any other support documentation. The document number for this manual is 8000-2653-01; use this number when ordering the manual.

Support Services

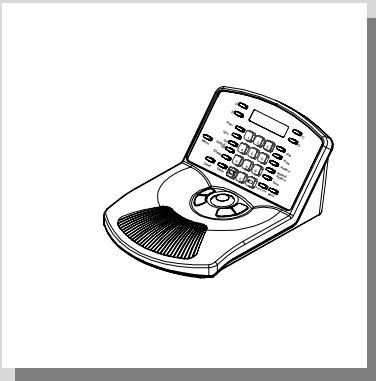
Sensormatic provides a variety of support services to help you get the most from your View Manager 16 Plus system.

If you have a question about View Manager 16 Plus operation, and you cannot find the answer in this document, consult with your Supervisor. If your question has not been answered, contact the Sensormatic Help Desk at 1-800-241-6678.

Getting System Training and Consultation Services

If you feel that you require additional training, contact your Supervisor or local Sensormatic Sales Representative to learn about supplemental training options.

CHAPTER 1



About View Manager 16 Plus

In This Chapter

- Understanding Your View Manager 16 Plus System
- View Manager 16 Plus Features
- View Manager 16 Plus Equipment
- Interfacing With the POS/EM Value System
- An Overview of the TOUCH TRACKER
- Modes of Operation

Understanding Your View Manager 16 Plus System

This manual describes those features that are available to you as a View Manager 16 Plus operator, and it provides instructions for using these features. It is up to you, however, to assimilate these features and apply them in your specific environment.

Every site and situation has different concerns, capabilities, and vulnerabilities. Understanding how your system works enables you to address these concerns and overcome these vulnerabilities.

Use this manual to learn how to customize your system to meet the needs of your environment. Most importantly, get comfortable using the system. The more familiar you are with the system's features and functions, the better prepared you will be at securing your site. Once you become comfortable using the system, you will find it a valuable—and time-saving— security and management tool.

View Manager 16 Plus Features

The View Manager 16 Plus system enables you to oversee activity throughout your facility *as it happens*. This powerful overview allows you to document activity and can help you to prevent unwanted activity from taking place.

The system can include either one or two camera controllers, called TOUCH TRACKERS. These TOUCH TRACKERS can control cameras simultaneously, and enable two users to operate the system concurrently. As an alternative, a single user could control both TOUCH TRACKERS at the same time for two-handed operation.

Features available to View Manager 16 Plus operators are:

- The ability to manually call up video from individual cameras, one at a time
- The capability to display video from up to four cameras on one monitor simultaneously in a 2x2 format by using a quad splitter

- The capability to display video from up to 16 cameras on one monitor simultaneously in a 2x2 format, 3x3 format, or 4x4 format by using a multiplexer
- The capability to single-handedly control a camera's panning and tilting movements, as well as its zoom, focus, and iris commands
- An “Apple Peel” feature that allows a SpeedDome to run a default pattern, providing you with complete video coverage of an area
- A SpeedDome “flip” feature that enables you to flip the SpeedDome 180° in the opposite direction it is currently looking
- The ability to define and display *Quick Views*, which are immediate camera call-ups of pre-defined views, with automatic zoom and focus
- The ability to define and run *Patterns*, which comprise a sequential series of pan, tilt, zoom, and focus movements from a single camera
- The capability to incorporate up to 16 of the pre-defined Quick Views and Patterns in a *Sequence*, where the Quick Views and Patterns are automatically displayed one after the other on the Main monitor
- The capability to toggle the state of up to 64 dome outputs which, if hooked up through relays, can control lights, door locks, etc., via the TOUCH TRACKER
- The ability to define up to 64 different alarms; the alarms are triggered by dome inputs, and they automatically call up a pre-defined Quick View, Pattern, or fixed shot and/or initiate a dome output
- The ability to clear alarms via the Main TOUCH TRACKER; the system can store up to four alarms at one time in its queue
- Utilities that can be accessed from the TOUCH TRACKER. These utilities include the following functions: reset the SpeedDome, select a language for the TOUCH TRACKER's LCD display, adjust the LCD backlighting, adjust the key click volume, and designate the Main and Call TOUCH TRACKERS

View Manager 16 Plus Equipment

Every View Manager 16 Plus system consists of a unique set of equipment. Some equipment is required; other equipment is optional.

The following figure shows some components typically installed for a View Manager 16 Plus system. This simplified illustration provides a broad overview of the different types of equipment used and how the components connect to one another.

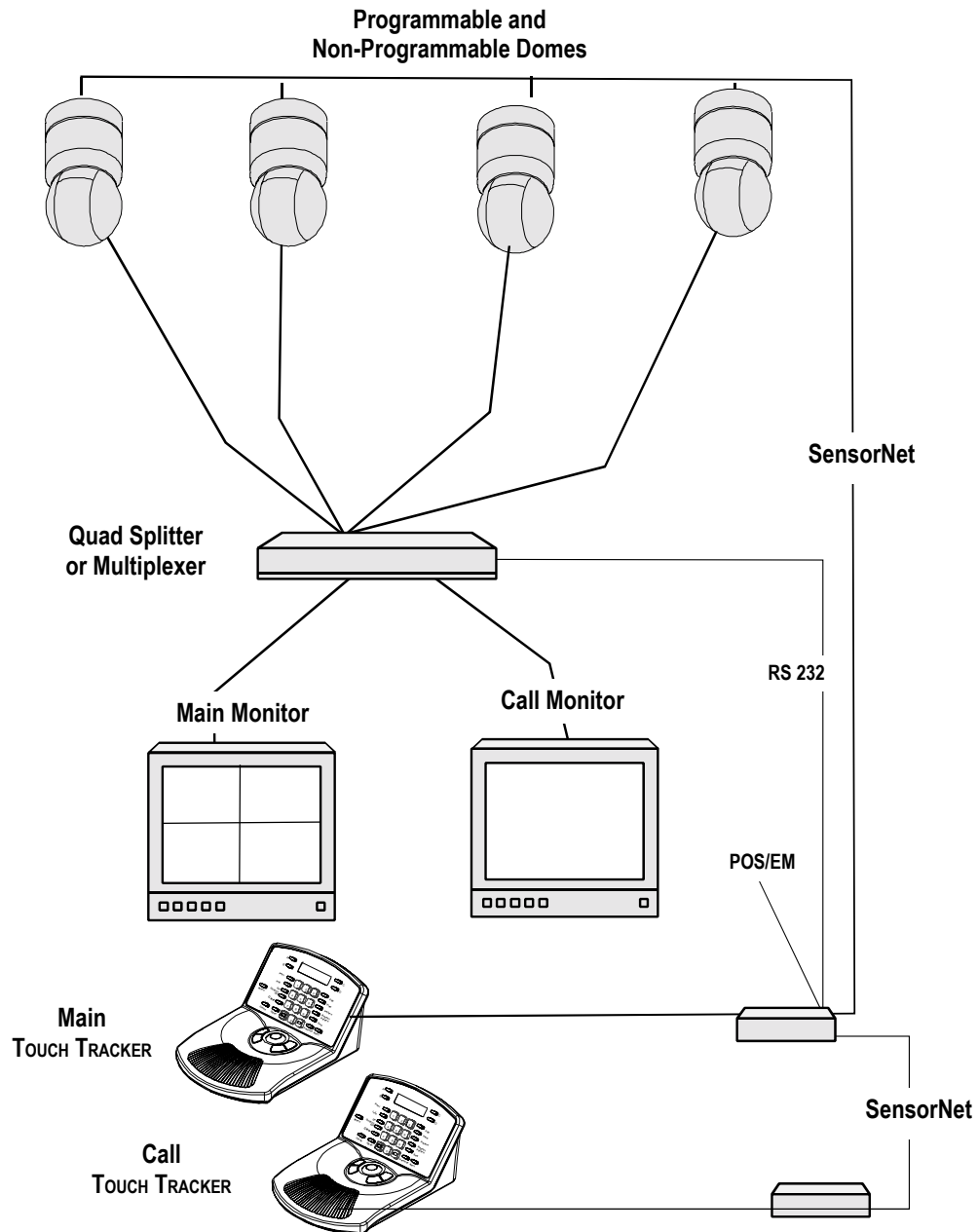


Figure 1-1: Typical equipment used with View Manager 16 Plus.

- The system's cameras enable you to monitor activity throughout a facility from a single location. You can see video from up to 16 cameras. The View Manager 16 Plus system is compatible with programmable and non-programmable domes, PTZ cameras, and fixed cameras.
- The TOUCH TRACKER is the device you use to select cameras and manually control their movement, as well as adjust their zoom, focus, and iris. The TOUCH TRACKER enables you to perform automated camera operations and clear system alarms. With the TOUCH TRACKER you can access the menu to program automated system functions and use the utilities.
- If there are two TOUCH TRACKERS installed with your system, you must configure one as the Main TOUCH TRACKER and the other as the Call TOUCH TRACKER. The Main TOUCH TRACKER employs all of the functionality described in this manual. The Call TOUCH TRACKER, however, has no programming capabilities, and it cannot select a monitor display format, initiate the Sequence, or clear alarms.
- The video monitor displays the cameras' video. You may have only one monitor, you may have two monitors, or you may have a separate monitor dedicated for every camera. If a system contains two monitors, one is referred to as the Main monitor and the other as the Call monitor. The Main monitor displays video in a multiplexed format, and its video is controlled by the Main TOUCH TRACKER. The Call monitor is dedicated for full-screen view only, and its video is controlled by the Call TOUCH TRACKER.
- The Quad Splitter or Multiplexer is the unit that allows video to be displayed in a multiplexed format. The quad splitter enables you to see video from up to four cameras simultaneously on one monitor. A multiplexer enables you to see video from up to 16 cameras simultaneously on one monitor.
- The POS/EM Value system is used in conjunction with the View Manager 16 Plus system. POS/EM Value enables you to automatically view and record exception transactions that take place at the point of sale.

Interfacing With the POS/EM Value System

Some View Manager 16 Plus systems interface with the Point-of-Sale/Exception Monitoring (POS/EM) Value system. The POS/EM Value system monitors the activity that takes place at the cash registers.

POS/EM Value documents those transactions that it considers exceptions to the norm. When it documents one of these exceptions, it can print out the actual register receipt and/or instruct a camera to view and record the transaction as it happens.

When the system is in the camera control mode and an exception occurs at a cash register, the POS/EM Value system can take control of a camera (if it has been configured to do so). The POS/EM Value system will not affect the View Manager 16 Plus system unless the TOUCH TRACKER is in the camera control mode.

You can determine whether or not you want the POS/EM Value system to have priority over your system's cameras. You use the C button on the Main TOUCH TRACKER to indicate this. Each time you press the C button you toggle back and forth between POS/EM priority over the cameras and View Manager 16 Plus priority over the cameras.

If a “+” appears on the LCD, this indicates that POS/EM Value will take control of a camera if an exception occurs at a register. If a “-” appears on the LCD, this indicates that POS/EM Value will never take control of a camera when an exception occurs.

The POS/EM Value system will only affect the Main monitor and the Main TOUCH TRACKER. Should POS/EM take control over a camera, you will still be able to use the Call TOUCH TRACKER as normal, and use it to select the affected camera and manually take control of it.

An Overview of the TOUCH TRACKER

The TOUCH TRACKER, shown here, is a video control station that provides you with easy access to a variety of video control features—from basic camera control to advanced automated functions.

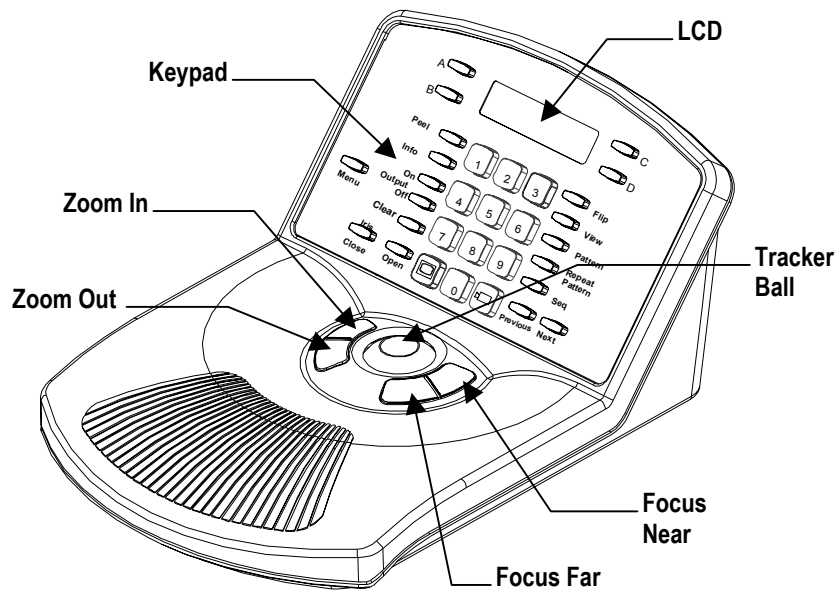


Figure 1-2: TOUCH TRACKER features.

The *Tracker Ball* provides variable speed control of a camera's pan and tilt.

The *zoom* and *focus buttons* enable you to control a camera's zoom and focus. When used with the LCD menu, the zoom and focus buttons allow you to select the menu items displayed on the LCD. The zoom in/out buttons are located to the left of the Tracker Ball. The focus near/far buttons are located to the right of the Tracker Ball.

The *keypad* contains buttons that call up video from individual cameras and control the pre-programmed movement of those cameras. It also contains the buttons for camera iris control, dome output control, and monitor display formats. It also allows you to clear dome alarms from the TOUCH TRACKER keypad.

The *LCD*, located at the top of the keypad, displays the currently selected camera number, Pattern Number, and Quick View number. It enables you to

see the numbers you enter from the keypad as you enter them. The LCD displays system prompts and messages. It also displays the menu.

Modes of Operation

The TOUCH TRACKER has four different modes of operation:

- Camera control mode
- Menu/programming mode
- Sequence mode
- Alarm mode

The system functions differently depending on the mode of operation. The following sections describe each of these modes.

Camera Control Mode

When the TOUCH TRACKER is in the camera control mode, you can:

- Determine the display format used for viewing video from cameras on the monitor. (Refer to Chapter 2, “Monitor Display formats”)
- Select individual cameras and display their video on the monitor. (Refer to Chapter 3, “Controlling Cameras and Their Outputs”)
- Control cameras manually. (Refer to Chapter 3, “Controlling Cameras and Their Outputs”)
- Initiate automatic system functions. (Refer to Chapter 3, “Controlling Cameras and Their Outputs”)
- Display the ID code for the currently selected dome. (Refer to “Displaying a Dome's ID Code,” in Chapter 5.)
- Designate whether or not POS/EM Value will have priority over cameras when an exception takes place. (Refer to the section “Interfacing With the POS/EM Value system” in this chapter.)

In the camera control mode, the selected camera number appears on the LCD. If there is a Quick View or a Pattern running, this is also indicated.

In this mode, the Tracker Ball functions as the camera pan/tilt controller, and the zoom and focus buttons control the zoom and focus of the currently selected camera.

When the system is in the camera control mode, POS/EM Value has the ability to take control over the View Manager 16 Plus cameras if it has been configured to do so.

Menu/Programming Mode

You activate the menu/programming mode by pressing the Menu button on the keypad. When the TOUCH TRACKER is in the menu/programming mode, the LCD displays the available menu selections, and the Tracker Ball functions as a cursor controller, enabling you to scroll through the menu selections.

The zoom and focus buttons enable you to select an item on the menu. There are always two menu items visible at one time on the LCD. Use a zoom button to select the item on the top line. Use a focus button to select the item on the bottom line.



Tip: You may also use the **A** or **B** buttons on the TOUCH TRACKER to select menu items on the LCD. Use **A** to select the top item on the LCD; use **B** to select the bottom item on the LCD.

The **C** and **D** buttons on the TOUCH TRACKER may be used to scroll through the LCD menu. Use **C** to scroll to the previous menu item; use **D** to scroll to the next menu item.

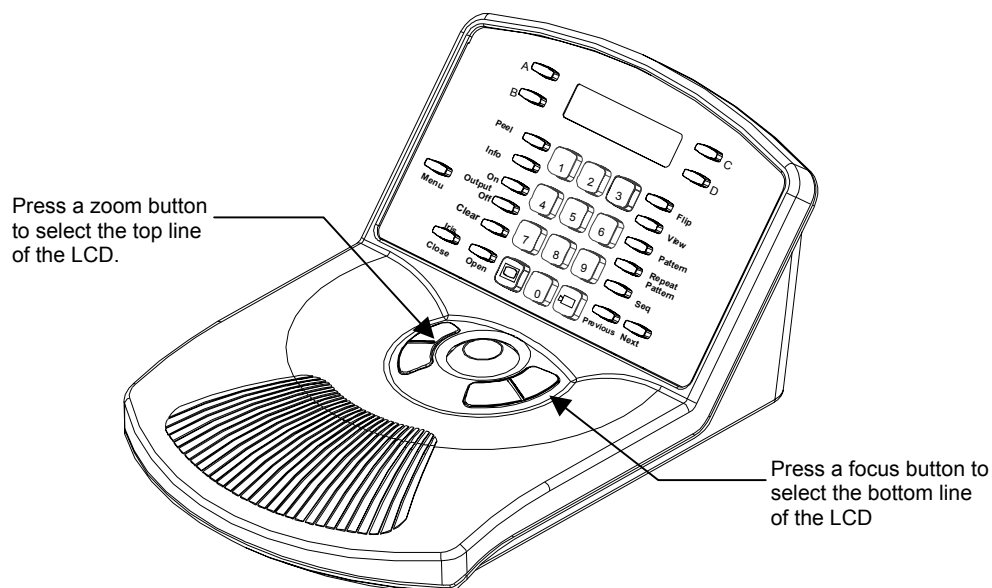


Figure 1-3: Selecting TOUCH TRACKER menu items.

In the menu/programming mode, you can perform the following activities:

- Program the Quick Views for each programmable dome. (Refer to “Defining Quick Views” in Chapter 4.)
- Program the Patterns for each programmable dome. (Refer to “Defining Patterns” in Chapter 4.)
- Designate which Quick Views, Patterns, and fixed shots will be incorporated in the Sequence. (Refer to “Defining the Sequence” in Chapter 4.)
- Define which inputs will trigger an alarm, and what camera action and/or output initiates when that alarm is triggered. (Refer to “Defining Dome Alarms” in Chapter 4.)
- Indicate which external device your system is connected to: a quad splitter, a 4-camera multiplexer, a 9-camera multiplexer, a 16-camera multiplexer, a PC, or no unit. This menu selection also enables you to

indicate if you are connected to a POS/EM Value system. (Refer to “Choosing the External Unit for the TOUCH TRACKER” in Chapter 2.)

- Reset a SpeedDome if it is not responding as expected to TOUCH TRACKER commands. (Refer to “Resetting a Dome” in Chapter 5.)
- Select from 10 different languages in which to display the LCD text. (Refer to “Selecting a Language” in Chapter 5.)
- Assign the Main and Call TOUCH TRACKERS. (Refer to “Designating Main Versus Call TOUCH TRACKER,” in Chapter 5.)
- Adjust LCD backlighting. (Refer to “Adjusting LCD Brightness” in Chapter 5.)
- Adjust the key click sound. (Refer to “Turning Key Click On / Off” and “Adjusting Key Click Volume” in Chapter 5.)

When the system is in the menu/programming mode, POS/EM Value will never assume control over the View Manager 16 Plus cameras, even if it has been configured to do so.

Sequencing Mode

You activate the sequencing mode by pressing the **Seq** button; this initiates the Sequence you defined in the menu/programming mode.

The Sequence consists of up to 16 of the previously defined Quick Views and Patterns (called *events*). These events run one after the other on the monitor. The sequencing mode provides you with an unattended surveillance of your facility; it runs continuously until you stop it manually.

When the TOUCH TRACKER is in the sequencing mode, the LCD displays the camera number whose video appears on the monitor. It also displays the event number (1 through 16) that the Sequence is currently displaying. In addition, the LCD displays how many seconds the current event will remain on the screen until the next event occurs.

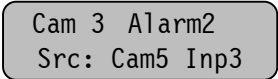
When the system is in the sequencing mode, POS/EM Value has the ability to take control over the View Manager 16 Plus cameras if it has been configured to do so.

For more information on the sequencing mode, refer to the section “Running the Sequence,” in Chapter 3.

Alarm Mode

Regardless of the current mode of the system, the TOUCH TRACKER will automatically go into the alarm mode when an alarm is triggered. When the alarm mode is active, the TOUCH TRACKER beeps intermittently for 60 seconds if you have Automatic Alarm Acknowledging enabled (or you clear the alarm by pressing the **Clear** button).

You set up the alarms in the programming mode. When you set up an alarm, you determine what will trigger the alarm, and what the alarm will do when it is triggered. The following illustration shows an example of the TOUCH TRACKER LCD in the alarm mode.



Cam 3 Alarm2
Src: Cam5 Inp3

In the previous example, there are currently two alarms active. The alarm whose information appears on the LCD was triggered by input 3 of camera 5. The video from camera 3 currently appears on the Main monitor.

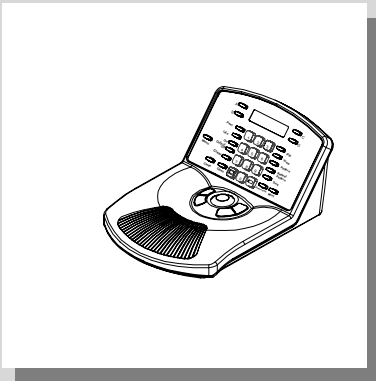
When the system is in the alarm mode, POS/EM Value will never assume control over the View Manager 16 Plus cameras, even if it has been configured to do so.

For more information on the alarm mode, refer to the section “Clearing System Alarms,” in Chapter 3.



NOTES:

CHAPTER 2



Monitor Display Formats

The View Manager 16 Plus system enables you to manually call up individual cameras and display their video in the full-screen format. If your View Manager 16 Plus system is connected to a quad splitter or a multiplexer, there are several other display formats available to you.

In This Chapter

- Choosing the External Unit for the TOUCH TRACKER
- Displaying Video with Quad Splitters
- Displaying Video with Multiplexers

Choosing the External Unit for the TOUCH TRACKER

You must assign the correct type of external unit for your TOUCH TRACKER. It may be a quad splitter, a multiplexer, or a PC. If there is no external unit, this must be indicated as well.



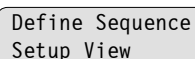
IMPORTANT

Although the TOUCH TRACKER allows you to select any of the configurations via this menu, it will only recognize the unit to which it is actually connected. Make sure you select the configuration that applies to your setup. If your system is connected to a 16-camera multiplexer, do not select a 9-camera multiplexer.

To assign the external unit, do the following:

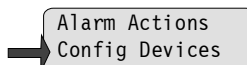
1. Press the **Menu** button on the Main TOUCH TRACKER.

The menu appears on the LCD. It looks like this:



Define Sequence
Setup View

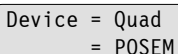
2. Use the Tracker Ball to scroll through the selections until “Config Devices” is displayed on the LCD.



Alarm Actions
Config Devices

3. Press the appropriate button— zoom or focus—to select Config Devices.

Use the following chart to determine your correct configuration.



Device = Quad
= POSEM

Choose this configuration if your TOUCH TRACKER is connected to a quad splitter, a POS/EM system, or both

Device = Mux 4
= POSEM

Choose this configuration if your TOUCH TRACKER is connected to a 4-camera multiplexer, a POS/EM system, or both.

Device = Mux 9
= POSEM

Choose this configuration if your TOUCH TRACKER is connected to a 9-camera multiplexer, a POS/EM system, or both.

Device = Mux 16
= POSEM

Choose this configuration if your TOUCH TRACKER is connected to a 16-camera multiplexer, a POS/EM system, or both.

Device = PC

Choose this configuration if your TOUCH TRACKER is connected to a PC. This selection is used by service personnel only.

Device = None

Choose this configuration if your TOUCH TRACKER is not connected to any external systems

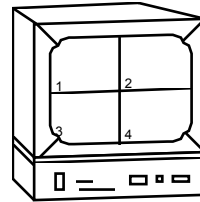
4. Use the **Next** button to scroll through the list of available choices.
5. When the appropriate configuration is displayed on the LCD, press the **Menu** button.

Displaying Video with Quad Splitters

Quad splitters give you the ability to see video from up to eight cameras. The video can be viewed from each camera individually (refer to Chapter 3), or it can be displayed in *quad* mode.

When cameras are displayed in the quad mode, you will be able to see video from four cameras at once on the monitor


The camera number appears in the bottom of its respective quadrant on the monitor.



QUAD DISPLAY MODE


Although as many as eight cameras may be connected to your system, only four cameras can be displayed at one time. If your View Manager 16 Plus system is connected to a dual page quad splitter, the cameras will be divided into two “pages.” Cameras 1 through 4 are displayed on page one; cameras 5 through 8 are displayed on page two. To switch back and forth between page

one and page two, press  (the **Display** button) on the Main TOUCH

TRACKER. Each time you press , you change the monitor display from page one, to page two, to full-screen display.

Regardless of which display format you choose, you will always have control over the camera indicated on the LCD.



Tip: If your system includes only one monitor, press the  (**Display** button) to put the monitor in the quad display format. Press the number associated with an individual camera to call that camera to the full-screen mode (or select the full-screen display mode via the **Display** button).

If your system includes two monitors, the *Main* monitor will be dedicated for

quad display and the *Call* monitor will be dedicated for full-screen display.

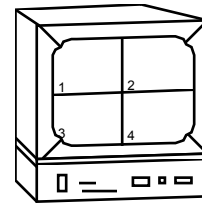
Displaying Video with Multiplexers

Multiplexers allow you to see video from up to 16 cameras at one time. You can either call up these cameras individually (refer to Chapter 3), or you can display the cameras in one of the multiplexed modes. *Duplex multiplexers* allow you to record up to 16 cameras at one time and display the cameras in a multiplexed mode simultaneously. *Simplex multiplexers* will allow you to record up to 16 cameras at one time (while viewing cameras full screen) or display the cameras in a multiplexed mode. In either case, the TOUCH TRACKER provides for control of the camera number appearing on the LCD.

When cameras are displayed in the multiplexed mode, they can be displayed in either a 2x2, 3x3, or 4x4 format, depending on which model of multiplexer is configured for your system. Multiplexers are available in 4-camera, 9-camera, and 16-camera models. The camera number always appears in its respective window on the monitor.

When cameras are displayed in the 2x2 format, you will be able to see video from 4 cameras on the monitor.

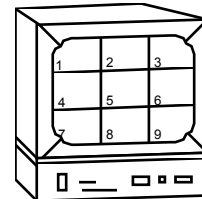
This format is available with 4-camera, 9-camera, and 16-camera multiplexers.



2x2 DISPLAY FORMAT

When cameras are displayed in the 3x3 format, you will be able to see video from 9 cameras on the monitor.

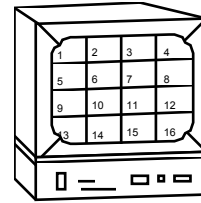
This format is available with 9-camera and 16-camera multiplexers.





3x3 DISPLAY FORMAT

When cameras are displayed in the 4x4 format, you will be able to see video from 16 cameras on the monitor.

This format is available with 16-camera multiplexers.




4x4 DISPLAY FORMAT

Press  (the **Display** button) on the Main TOUCH TRACKER to choose from the available display formats. Each time you press , the monitor changes from 2x2, 3x3, 4x4, or full-screen format.

Regardless of which display format you choose, you will always have control over the camera indicated on the LCD.



Tip: If your system includes only one monitor, press  (the **Display** button) to put the monitor in the quad display format. Press the number associated with an individual camera to call that camera to the full-screen mode (or select the full-screen display mode via the **Display** button).

If your system includes two monitors, the *Main* monitor will be dedicated for quad display and the *Call* monitor will be dedicated for full-screen display.

If your system includes one TOUCH TRACKER with two monitors, the TOUCH TRACKER may be used to control either Main or the Call monitor. To switch control to the Call monitor, press the *Sel* button twice on the multiplexer. To return control to the Main monitor, press the *Sel* button again.

CHAPTER 3



Controlling Cameras and Their Outputs

In This Chapter

- How the System Resolves Conflicts in Camera Control
- Selecting a Camera
- Stepping Through the Cameras
- Controlling a Camera's Pan and Tilt
- Controlling Zoom and Focus
- Controlling the Iris
- “Flipping” the SpeedDome
- Running the “Apple Peel” Pattern
- Displaying Quick Views
- Running Patterns
- Running the Sequence
- Controlling Dome Outputs
- Clearing System Alarms

How the System Resolves Conflicts in Camera Control

If your system configuration includes two TOUCH TRACKERS, the Main TOUCH TRACKER will always have priority over the Call TOUCH TRACKER when the system is in the camera control mode. Whichever camera the Main operator has selected will be “*locked*” and the Call operator will not be able to control it. The Call operator may select the camera and display its video on the Call monitor; however, he or she will not be able to control the locked camera.


If the Call operator attempts to control a camera that is currently selected by the Main operator, the message, “Camera In Use” appears on the Call TOUCH TRACKER. If the Main operator selects a camera that is currently in use by the Call operator, the message, “Camera Override” appears on the Call TOUCH TRACKER. The Main operator will then secure control of the camera.

The Main operator maintains control over a camera until one of the following things happens:

- The Main operator selects a new camera
- The Main operator enters the menu/programming mode
- The Main operator initiates the Sequence
- An alarm comes into the system
- The selected camera remains idle for 3 minutes

Once the Main operator relinquishes control of a camera for any of the reasons mentioned above, the message, “Camera Free” appears on the Call TOUCH TRACKER (if the Call operator has that camera selected).

Selecting a Camera

Each camera has a unique number associated with it. To select a camera, use the number buttons to enter the camera number, and then press  (the **Camera** button). The video from that camera appears in the full-screen

mode on the monitor, and the associated camera number appears in the bottom left corner of that monitor.

If you select a camera via the Main TOUCH TRACKER, its video appears on the Main monitor. If you select a camera via the Call TOUCH TRACKER, its video appears on the Call monitor.

Stepping Through the Cameras

The **Previous** and **Next** buttons enable you to manually step through all of the cameras, one at a time. Press the **Previous** and **Next** buttons to step backward and forward through all of the cameras configured for your system.

Controlling a Camera's Pan and Tilt

Once you have selected a camera, you can manually control the movement of that camera. *Pan* is the side to side movement of the camera. *Tilt* is the up and down movement of the camera.

You use the Tracker Ball to control the camera's pan and tilt. To pan the camera, move the Tracker Ball left and right. To tilt the camera, move the Tracker Ball toward you or away from you.

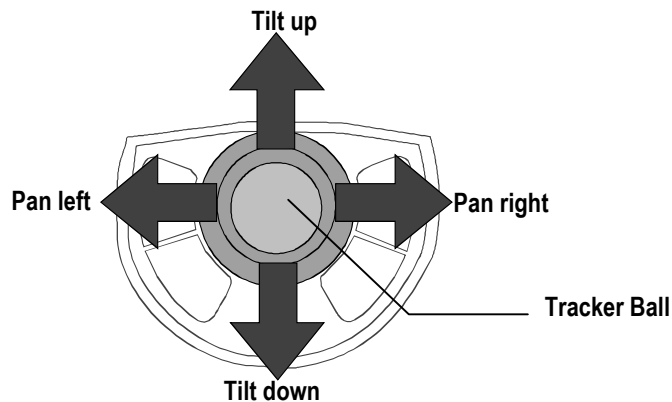


Figure 3-1: The Tracker Ball controls panning and tilting.

You can simultaneously pan and tilt the camera for diagonal movement. For example, move the Tracker Ball diagonally up and to the right; this moves the camera up and to the right.

The speed of the camera movement is directly proportional to how far you move the Tracker Ball from its center position. If you move the Tracker Ball slightly to the right, the camera will pan slowly to the right. As you move the Tracker Ball farther to the right, the camera's panning speed will increase until it reaches its maximum speed. This variable speed operation applies to programmable domes only. Non-programmable domes provide two speeds: normal and fast.

Controlling Zoom and Focus

Once you have selected a camera, you can control the zoom and focus settings of that camera. The following illustration shows the location of the zoom and focus buttons.

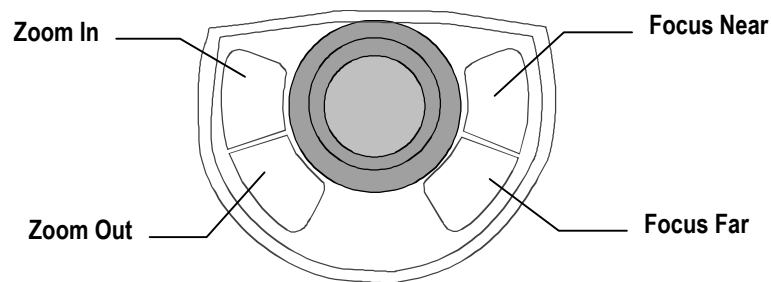


Figure 3-2: Zoom and Focus Controls.

Zooming In and Out

Zoom refers to adjusting the magnification of the camera lens to make an object appear closer (larger) or farther away (smaller). To make objects appear closer to the camera, press the **zoom in** button. To make objects appear further from the camera, press the **zoom out** button. If you quickly press and release a zoom button, there will be only a slight visible change on

the monitor. The longer you press the zoom in/out button, the more noticeable will be the response.

Focusing the Camera

Focus refers to the process of adjusting the clarity of a scene or an object, as seen through a camera. To adjust the focus on the object or scene displayed on the monitor, press a focus button. You can either focus near (if the object is closer than the current focus setting) or far (if the object is farther away than the current focus setting). You will see the scene on the monitor become either sharper and clearer or fuzzier and less clear. Like the zoom buttons, the focus buttons react based on the length of time it is pressed; the longer you press the button down, the more noticeable will be the response.

Controlling the Iris

Normally, the brightness and darkness of the picture are controlled by the camera's auto gain function and the auto/manual iris function. However, there may be times when you would prefer to see the picture on the monitor be even darker or lighter. There are buttons on the keypad that enable you to control the camera's iris, which is the device that regulates the brightness or darkness of the picture.

To make the picture brighter, press the **Iris Open** button. To make the picture darker, press the **Iris Close** button.

To return the iris to its default setting, press both iris buttons simultaneously.

“Flipping” the SpeedDome

You can flip a SpeedDome 180° in the opposite direction. The SpeedDome flip is especially useful when you are tracking a subject who walks directly under the SpeedDome and then continues walking on the other side of the SpeedDome.

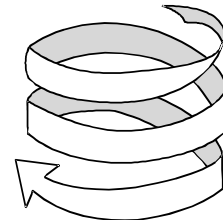
To flip the currently selected SpeedDome, press the **Flip** button on the keypad. When you flip a SpeedDome, the LCD displays the following message:

Cam x +
Flip Dome

Running the “Apple Peel” Pattern

You can instruct a SpeedDome to run the Apple Peel pattern. This is a default pattern that all SpeedDomes can run without any user programming.

The *Apple Peel pattern* consists of three revolutions of camera panning, with tilt starting at the ceiling. Each revolution tilts down approximately 30°. The Apple Peel pattern provides you with a complete view of the area.



Apple Peel Pattern

Note If you are using the View Manager 16 Plus system with a SensorNet-to-RS-422 Code Converter, pressing **Peel** will run Pattern 3 for the currently selected dome if Pattern 3 has been programmed.

The following procedure describes how to initiate the Apple Peel pattern.

1. Use the number buttons to enter the number of the SpeedDome for which you want to initiate the Apple Peel pattern (for example, camera 2). Then press the **Camera** button.
2. Press the **Peel** button.
The LCD displays the following message:

Cam 2 +
Apple Peel Patn

The Apple Peel pattern will repeat itself indefinitely until you issue a camera command (pan, tilt, zoom, focus, or iris) to the dome running the pattern.

Displaying Quick Views



IMPORTANT

The SpeedDome Ultra III and newer domes support up to 96 views. Other domes support up to 4 views. The Touch Tracker beeps when you attempt to call up a view numbered higher than 4 on domes older than the SpeedDome Ultra III.


A *Quick View* enables you to instantaneously call up a specific view from a programmable dome, regardless of where that dome is currently pointing. A Quick View is useful when you want to look at a particular item or area immediately. You may not want to have to manually pan and tilt the camera to the specific area, and then zoom and focus.

You can define your own Quick Views to support your specific needs. Refer to Chapter 4, “*Defining Automatic System Functions*,” for procedures on defining Quick Views.

The **View** button on the keypad allows you to call up the Quick Views that you have defined for your cameras. Depending on the type of dome, either 4 or 96 Quick Views may be defined.

If a list has been compiled for your facility, you can refer to the List of Quick Views in Appendix A to determine which Quick Views are available for which domes.

The following procedure describes how to display a Quick View.

1. Use the number buttons to enter the number of the camera whose Quick View you want to display, for example, camera 12. Then press  (the **Camera** button).
2. Use the number buttons to enter the number of the Quick View you want to display, and then press the **View** button.

If the Quick View exists for the selected camera, the camera will immediately point to the pre-defined Quick View, and then zoom and focus automatically. The following message appears on the LCD:



If you attempt to call up a Quick View for a non-programmable dome, or if you entered an invalid View number (any number greater than 96), the TOUCH TRACKER beeps.

Running Patterns



IMPORTANT

The SpeedDome LT supports a feature called “Auto Pan” that allows you to program a smooth side-to-side camera movement for an area. Please refer to the section in Chapter 4 titled “SpeedDome LT Auto Pan Programming” for additional information.


A *Pattern* is a sequential series of pan, tilt, zoom, and focus movements from a single camera. You “teach” the camera a combination of these movements. Then when you run the Pattern, the camera automatically repeats the movements you taught it.

You can define your own Patterns to support your specific needs. Refer to Chapter 4, “Defining Automatic System Functions,” for procedures on defining Patterns.

When you run a Pattern, you can specify to run the Pattern once, or you can specify to run the Pattern repeatedly until you stop it manually. Both methods are described here.

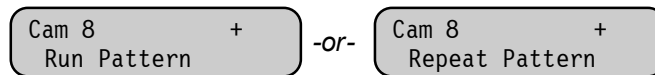
If a list has been compiled for your facility, you can refer to the List of Patterns in Appendix A to determine which Patterns are available for which domes.

The following procedure describes how to run a Pattern. Most programmable domes support up to three Patterns defined for it. The SpeedDome LT will support programming the Auto Pan feature for Pattern 1; it does not support programming any additional patterns.

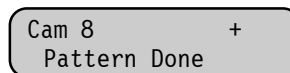
1. Use the number buttons to enter the number of the camera whose Pattern you want to run. Then press  (the **Camera** button).
2. Use the number buttons to enter the number of the Pattern you want to run. Then press the **Pattern** button (if you want the Pattern to run one time and then stop), or press the **Repeat Pattern** button (if you want the Pattern to repeat indefinitely until you stop it).

If that Pattern exists for that camera, the Pattern will automatically begin running. If that Pattern does not exist for that camera, the camera will run the default Apple Peel pattern, described previously.

Depending on whether this is a Pattern that will run once or a repeating Pattern, one of the following messages appears on the LCD:



If you instructed the Pattern to run through one time, the following message appears on the LCD once the Pattern is complete:



If you instructed the Pattern to repeat itself, the Pattern will continue running until you manually issue a camera command (pan, tilt, zoom, focus, or iris) to the dome running the Pattern.

If you tried to run a Pattern for a non-programmable dome, or if you entered an invalid Pattern number (any number greater than 3), the TOUCH TRACKER beeps.

Running the Sequence

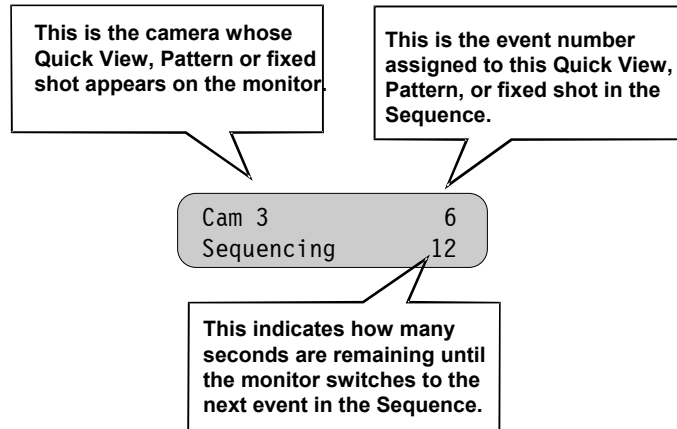


Tip: The Sequence can be initiated from the Main TOUCH TRACKER only.

The *Sequence* consists of a collection of Quick Views and Patterns that have been defined for your system's cameras. In the Sequence you can also include fixed shots from any camera. The Sequence can include up to 16 of these Quick Views, Patterns, and fixed shots; these are referred to as the “*events*” of the Sequence. When the Sequence is running, these events are automatically displayed one after the other on the Main monitor. Each event remains on the monitor for a specific duration time (from 1 to 90 seconds); the duration time can be different for each event.

You can define the Sequence that most adequately supports your specific needs. Refer to Chapter 4, “*Defining Automatic System Functions*,” for procedures on defining the Sequence.

To run the Sequence, press the **Seq** button on the Main TOUCH TRACKER. The Sequence automatically begins running and the information shown here appears on the LCD.



As the Sequence is running, the LCD indicates which camera's video is displayed, which event in the Sequence is active, and how many seconds are remaining in that event's duration time.

The Sequence will repeat itself indefinitely until you press either the **Seq** button or the **Clear** button on the Main TOUCH TRACKER.


Controlling Dome Outputs

The programmable domes at your facility can have output devices connected to them. *Output devices* are hardware components that can be controlled by the system. Typical output devices include gates, door strikes, and lights. Each dome can have up to four output devices connected to it. You can control the state of any output device that is connected to the currently selected dome using the TOUCH TRACKER.

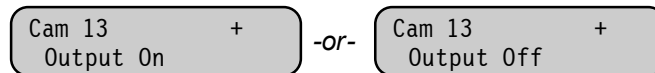
Up to 64 output devices can be configured at a single facility. It might be useful to post the List of Inputs and Outputs, which is included in Appendix A, next to the TOUCH TRACKER. This chart lists which output devices are connected to which domes at your facility. Posting such a list next to the TOUCH TRACKER enables operators to easily determine what outputs are available, and which buttons correspond to those outputs.

The following procedure describes how to turn a dome output on and off. The on and off states for each dome output are also listed on the List of

Inputs and Outputs. You must know the number of the dome (1 – 16) that the output is connected to, and the output number (1– 4) before you begin this procedure.

1. Refer to your List of Inputs and Outputs to determine which output you want to turn on or off.
2. Use the number buttons to enter the number of the camera whose output state you want to toggle. Then press  (the **Camera** button).
3. Use the number buttons to enter the number of the output you want to control. Then press the **Output On** button (if you want to turn the output on), or press the **Output Off** button (if you want to turn the output off). The List of Inputs and Outputs provides the on and off states for each output.

Depending on whether you turned the output on or off in the previous step, the LCD displays one of the following messages:



If you entered an invalid output number (any number greater than 4 or an output that does not exist) the TOUCH TRACKER beeps.

Clearing System Alarms



Tip: Alarms can be cleared from the Main TOUCH TRACKER only.

Your system can be configured to handle up to 64 different alarms. When an alarm is triggered, it takes precedence over whatever you are doing on the Main monitor and Main TOUCH TRACKER at the time. For example, if you are in the programming mode when an alarm comes in, the alarm information

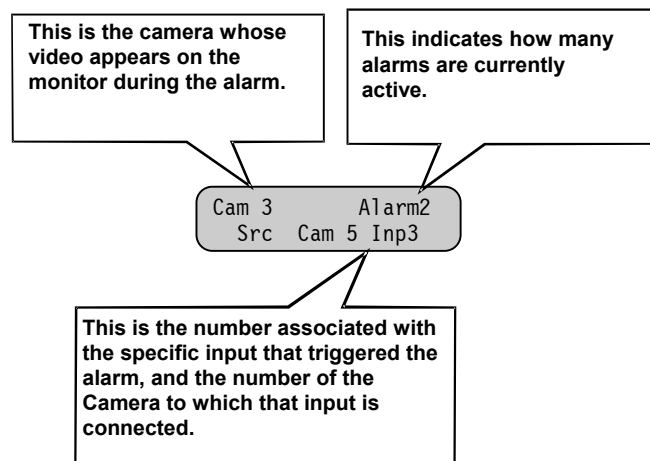
replaces the programming information. If you are running the Sequence when an alarm comes in, the alarm information will replace the Sequence information on the LCD. In addition, the video information for the alarm will replace the video information for the Sequence on the Main monitor.

The Call monitor and Call TOUCH TRACKER remain unaffected by incoming alarms.


Each alarm can be configured to automatically call up video and initiate an output. For example, when an alarm is triggered, it can automatically run a specific Pattern and set off an audible alarm. In addition, whenever an alarm is triggered, the TOUCH TRACKER will beep, signaling an active alarm. The TOUCH TRACKER will continue to beep intermittently until the alarm is cleared.

There can be up to four alarms active at one time. If more than four alarms are active at one time, and none of them have been acknowledged, the oldest alarm gets “pushed out” of the queue.

The following illustration is an example of what the LCD looks like when one or more alarms are active.



The system default setting is to automatically clear alarms after 60 seconds. No action is required by the operator to clear alarms as long as the automatic



alarm acknowledgment is enabled. However, alarms can always be cleared by pressing the **Clear** button on the Main TOUCH TRACKER.

Press the **Clear** button on the Main TOUCH TRACKER to manually clear the alarm whose information appears on the LCD and whose video appears on the Main monitor. When you clear an alarm, its associated output returns to its original state, and its information is cleared from the LCD. Continue to press the **Clear** button until all active alarms have been cleared.

The TOUCH TRACKER stops beeping when all active alarms have been cleared. If the TOUCH TRACKER was running the Sequence before the alarm came in, it will restart the Sequence from the beginning. If you were in the middle of programming when the alarm came in, you will have to resume programming from the beginning.

CHAPTER 4



Defining Automatic System Functions

In This Chapter

- Defining a Quick View
- Defining a Pattern
- Understanding Sequence Programming
- Defining the Sequence
- Setting Up System Alarms
- SpeedDome LT Auto Pan Programming

Defining a Quick View



IMPORTANT

The SpeedDome Ultra III and newer domes support up to 96 views. Other programmable domes support up to 4 views. The TOUCH TRACKER beeps when you attempt to program a view numbered higher than 4 on domes older than the SpeedDome Ultra III.


A Quick View automatically and instantaneously calls up a view from a programmable dome, regardless of where that dome is currently pointing. You can define your own Quick Views to support your specific needs. Depending on the type of dome, either 4 or 96 views may be defined.



Tip: You must use the Main TOUCH TRACKER to define Quick Views.

The following procedure describes how to define a Quick View.

1. Using the number buttons, enter the number of the programmable camera for which you are defining this Quick View (for example, camera 7).

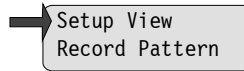
Then press  (the **Camera** button).

2. Pan and tilt the camera so that it is pointing at the view you want to define. Then zoom and focus the camera accordingly.
3. When you have the perfect scene displayed on the monitor, press the **Menu** button.

The TOUCH TRACKER is now in the menu/programming mode, and the menu appears:

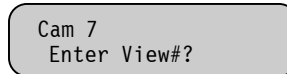
Define Sequence
Setup View

4. Use the Tracker Ball to scroll through the menu selections until Setup View is displayed on the LCD.



5. Press the appropriate button, zoom or focus, to select Setup View.

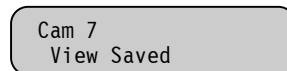
The following prompt appears on the LCD:



Note If you press a number that has been assigned to an existing Quick View for this camera, the new Quick View will overwrite the existing Quick View. There is no warning to indicate that the existing Quick View will be replaced. *Use caution.*

6. Press the number on the keypad (1 - 96) that you want to assign to this Quick View, then press **Zoom** or **Focus**.

The following message appears briefly on the LCD:



If you press an invalid number (any number greater than 96), the TOUCH TRACKER beeps, and the system will not save the Quick View. If this happens, simply press a valid number and the Quick View will be saved.

The TOUCH TRACKER automatically returns to the camera control mode.

In the List of Quick Views (found in Appendix A), make a record of the Quick View you just defined, including a brief description of what the Quick View is “looking at.”



Tip: A shortcut method for defining Quick Views is available. Press **Menu**, **View**, the Quick View number, and **Zoom** or **Focus** to create a Quick View of the current scene.

Defining a Pattern

Note The SpeedDome LT does not support Pattern programming. Refer to the section in this chapter titled “SpeedDome LT Auto Pan Programming” for information about setting the Auto Pan feature.

You can define your own Patterns to support your specific needs.

You can program up to three Patterns per programmable dome. The length and complexity of a Pattern are restricted by two variables:

- Number of camera commands
- Time

Each time you move the camera in any direction, zoom in or out, focus near or far, or adjust the iris, you have issued camera commands to the camera. The three Patterns for a dome can collectively consist of up to 98 camera commands. As you program a Pattern, the number of camera commands remaining for that camera appears on the TOUCH TRACKER LCD.

There is also a time constraint on Patterns. A single Pattern cannot have a duration longer than approximately 6 minutes and 50 seconds. Even if a Pattern has only two camera commands in it, the Pattern will stop recording once its duration time has elapsed.

Patterns are programmed in *real-time*. This means that the camera is remembering every programming command you make at the actual speed you issue the commands. For example, if you let the camera sit still for 20 seconds during programming, the camera pause for 20 seconds each time that Pattern runs in the future. The 20 seconds of “non-motion time” is part of the Pattern.



Tip: You must use the Main TOUCH TRACKER to define Patterns.

If you make a mistake during programming or you no longer want to program the Pattern, press the **Menu** or the **Clear** button at any time to cancel programming. The TOUCH TRACKER returns to the camera control mode.

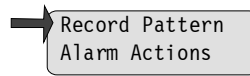
The following procedure describes how to define a Pattern.

1. Using the number buttons, enter the number of the programmable camera for which you are defining the Pattern (for example, camera 3). Then press the **Camera** button.
2. Pan and tilt the camera to the starting point of the Pattern, and then zoom and focus the camera accordingly.
3. When you have the perfect “starting point” picture displayed on the monitor, press the **Menu** button.

The TOUCH TRACKER is now in the menu/programming mode, and the menu appears:

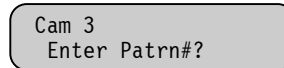
Define Sequence
Setup View

4. Use the Tracker Ball to scroll through the menu selections until Record Pattern is displayed.



5. Press the appropriate button—zoom or focus—to select Record Pattern.

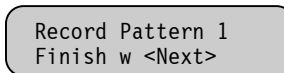
The following prompt appears on the LCD:



Note If you press a number that has already been assigned to a Pattern for this camera, the new Pattern will overwrite the existing Pattern. There is no warning to indicate that the existing Pattern will be replaced. *Use caution.*

6. Press the number on the keypad (1 - 3) that you want to assign to this Pattern, for example 1.

The following message appears on the LCD:



7. The Pattern is now being recorded in real-time. If you let the camera sit still at this point, that non-motion time will be recorded in the Pattern.

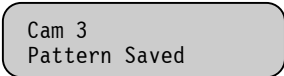
If you pressed an invalid number (any number greater than 3), the TOUCH TRACKER will beep and the system will not allow you to program the Pattern. If this happens, simply press a valid number and continue with this procedure.

8. Move the camera around and create a logical, usable Pattern. Remember, the three Patterns for this camera can collectively incorporate up to 98 camera commands, and each Pattern can be up to 6 minutes and 50

seconds long. The number of remaining commands for this camera appears on the LCD as you program the Pattern.

9. When you complete programming the Pattern, press the **Next** button.

The following message appears on the LCD:



Cam 3
Pattern Saved

The TOUCH TRACKER automatically returns to the camera control mode.

In the List of Patterns (in Appendix A of this manual), make a record of the Pattern you just defined, including a brief description of the Pattern.



Tip: A shortcut method for defining Patterns is available. Press **Menu**, **Pattern**, and the Pattern number. Move the camera in the desired pattern, then press **Next** when finished.

Understanding Sequence Programming

You can define a Sequence that incorporates up to 16 events. An *event* is a Quick View or Pattern that you have already defined; an event can also be a fixed shot. The events that you include in the Sequence can be defined for any camera. For each event, you designate a duration time, which indicates how long that event will remain on the monitor before the Sequence switches to the next event.

Before you begin defining the Sequence, you should have a clear understanding what you want to include in the Sequence. Refer to the lists that you compiled (in Appendix A) of the available Quick Views and Patterns. Make sure you can answer the following questions:

- Which Quick Views, Patterns, and fixed shots will you include in the Sequence?
- What are the numbers that were assigned to those Quick Views and Patterns when they were defined?
- What are the camera numbers that the Quick Views and Patterns were defined on? What are the camera numbers whose fixed shots you want to include?

It is recommended that you fill out the Setup Sequence Worksheet in Appendix A before you begin setting up the Sequence. On the Setup Sequence Worksheet, you can list all of the events—along with their numbers, the cameras on which they were defined, and their duration times—to be included in the Sequence. You can then refer to this worksheet when you are actually setting up the Sequence.

Sequence Programming Display

Before you begin programming the Sequence, you should have a basic understanding of the fields shown during Sequence programming.

The following illustration provides an overview of the fields:

Column 1	Column 2	Column 3	Column 4
Evt	Cam	Act	Dur
01	05	View96	10
02	07	Patn3	05
03	--	View--	--
.			
16	12	View--	30

Events in a Sequence are divided into four columns:

- column 1* "Evt" is the number of the event (1 through 16) within the Sequence; this number determines the order of the events in the sequence
- column 2* "Cam" is the camera number on which the event was defined.

- column* 3 "Act" is the type of event (Quick View, Pattern, or fixed shot), and number assigned to that event when it was originally defined (1 through 96 for Views; 1 through 3 for Patterns; blank for fixed shots).
- column* 4 "Dur" is the amount of time, in seconds, that the event will remain on the monitor before the Sequence switches to the next event. This is the event's duration time. The maximum duration time is 90 seconds.

When the fields in an event have dashes in them instead of values, the event is not defined. Leaving an event undefined instructs the Sequence to skip that event.

When the TOUCH TRACKER is in the menu/programming mode, the Tracker Ball enables you to move the cursor around on the LCD. The blinking square on the LCD indicates the cursor's location. Move the Tracker Ball up and down to move the cursor from event to event. Move the Tracker Ball left and right to move the cursor among the fields within an event.

When the define Sequence LCD is first displayed, the cursor appears in the Cam field. This is where you indicate on which camera the first event to be included in the Sequence was defined.

If the Sequence has not been defined, or if the first event in the Sequence was not defined, the LCD looks like this:

Evt	Cam	Act	Dur
01	--	View--	--

If someone has already set up the Sequence, and the first event has been defined, the information for the first event in the Sequence appears on the LCD. For example:

Evt	Cam	Act	Dur
01	7	View25	10

In the sample Sequence LCD (above), the first event is Quick View 25, defined on camera 7, and its duration time is 10 seconds.

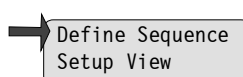
Defining the Sequence

Note You must use the Main TOUCH TRACKER to define the Sequence.

The following procedure describes how to define the Sequence.

1. Press the **Menu** button on the keypad.

The TOUCH TRACKER is now in the menu/programming mode, and the menu appears:



2. Press the appropriate button—zoom or focus—to select Define Sequence.

If the Sequence has not been defined, or if the first event in the Sequence was not defined, the LCD looks like this:

Evt	Cam	Act	Dur
01	--	View--	--

If someone has already set up the Sequence, and the first event has been defined, the information for the first event in the Sequence appears on the LCD. For example:

Evt	Cam	Act	Dur
01	7	View25	10

3. Use the Tracker Ball to scroll to the event you want to define.
4. In the Cam field, indicate the camera on which this event was defined, or the camera whose fixed shot you want to include. Use the number buttons to enter the camera number.

-
5. In the Act field, indicate the type of Action, Quick View, Pattern, or fixed shot you are specifying for this event. Press **View** to indicate a Quick View or a fixed shot; press **Pattern** to indicate a Pattern.
 6. Use the number buttons on the keypad to designate the specific number of this Quick View or Pattern. This number was assigned to the Quick View or Pattern when it was initially defined. If you want the Action to be a fixed shot, press the **Clear** button.
 7. In the Dur field, use the number buttons to enter the duration time, in seconds, for this event. The maximum duration time is 90 seconds. The duration time must be entered as two digits. For example, enter “05” for 5 seconds.
 8. Use the Tracker Ball to scroll to the next event, and repeat Steps 4 through 7 for each event you want to include in this Sequence. You can define up to 16 events. You can leave any event undefined by pressing the **Clear** button when the cursor is in the Cam field for that event.
 9. When you complete defining the Sequence, press the **Menu** button. This returns the TOUCH TRACKER to the camera control mode.



Tip: A shortcut method for defining the Sequence is available. Press **Menu**, then **Seq** to start sequence programming. Use the Tracker Ball to scroll to the appropriate event number. Follow steps 4-9 above to assign the camera, action, and duration to each event in the sequence.

Setting Up System Alarms

You can define up to 64 different alarms that can be triggered by the inputs connected to domes at your facility. An alarm is triggered when one of these inputs changes from its normal state to its abnormal state. For example, if the input is a smoke detector, its normal state would be “not detecting smoke.” However, when the smoke detector detects smoke, it changes to its abnormal

state, and this triggers an alarm. (Refer to your List of Inputs and Outputs in Appendix A to determine the normal and abnormal state for each input.)


When an alarm is triggered, it can automatically call up one video action (either a Quick View, a Pattern, or a fixed shot) and initiate one output. This video action must have been defined for the same dome that the output is connected to, and vice versa. Refer to the List of Inputs and Outputs in Appendix A to determine which output devices are connected to which domes. Refer to your List of Quick Views and List of Patterns in Appendix A to determine which Quick Views and Patterns were defined for which domes.

It might be helpful for you to fill out the Setup Alarms Worksheet in Appendix A before you begin setting up an alarm. On the Setup Alarms Worksheet, you can calculate which inputs on which domes will trigger which video action and output, if any. You can then refer to this worksheet when you are actually setting up an alarm.

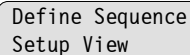


Tip: You must use the Main TOUCH TRACKER to set up Alarms.

The following procedure describes how to set up a system alarm.

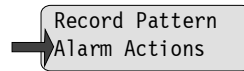
1. Using the number buttons, enter the number of the camera for which you are setting up the alarm. Then press  (the **Camera** button).
2. Press the **Menu** button.

The TOUCH TRACKER is now in the menu/programming mode, and the menu appears:



Define Sequence
Setup View

3. Use the Tracker Ball to scroll through the menu selections until Alarm Actions is displayed on the LCD.

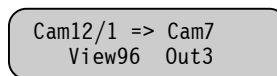


4. Press the appropriate button—zoom or focus—to select Alarm Actions.

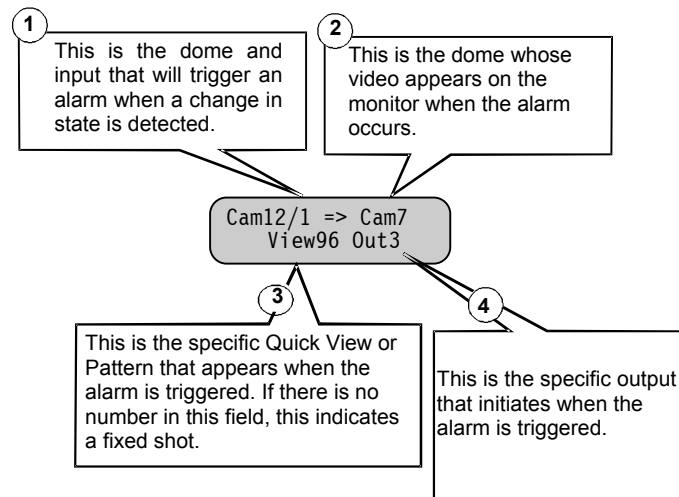
The information for that camera's first alarm input appears on the LCD.

When you set up an alarm, you will indicate which Quick View, Pattern, or fixed shot will be called up when the alarm is triggered. You will also indicate which output initiates when this alarm is triggered. The video action and the output must be associated with the same dome.

A sample setup alarm LCD is shown here.



If an alarm input has not been set up, the fields will have dashes in them. A setup alarm LCD contains the following information:



In this sample alarm, input 1 on camera 12 is the specific input that will trigger the alarm. The alarm input, for example, could be a motion detector that triggers an alarm when it senses motion. When this alarm is triggered, Quick View 96 on camera 7 appears on the monitor. In addition, output 3 on the same camera initiates automatically. The output might be, for example, a light that turns on when the alarm is triggered.

Even though you can only see the information for one alarm input at a time, each camera can have four alarm inputs.

When the TOUCH TRACKER is in the menu/programming mode, the Tracker Ball enables you to move the cursor around on the LCD. The blinking square on the LCD indicates the cursor's location. Move the Tracker Ball left and right to move the cursor among the fields on the LCD.

5. When the setup alarm LCD is first displayed, the cursor is in the Cam field for input 1 of the camera you indicated.

Is this the alarm input that you want to configure? If so, continue with Step 6 now.

If this is not the alarm input you want to configure, use the Tracker Ball to scroll through the available inputs until the appropriate input appears in the input field.

6. In the Cam field, indicate the camera whose Quick View, Pattern, or fixed shot appears when this alarm is triggered. This is the same camera whose output initiates when the alarm is triggered. Use the number buttons on the keypad to enter the camera number.
7. Move the Tracker Ball to the right move the cursor to the next field.
8. Choose one of the following:
 - *Do you want a Quick View to be displayed when this alarm is triggered?* If so, use the number buttons to indicate the specific Quick View (1 - 96).

- *Do you want a Pattern to be displayed when this alarm is triggered?* If so, press the **Pattern** button, and then use the number buttons to indicate the specific Pattern (1 - 3).
 - *Do you want a fixed shot to be displayed when this alarm is triggered?* If so, press the **View** button, but do not enter any number in this field. When this alarm is triggered, you will see video of wherever the camera (that you indicated in Step 6) is currently pointing.
9. Move the Tracker Ball to the right. In the Out field, indicate the specific output that initiates when this alarm is triggered. Use the number buttons to enter the number. Remember, this output must be connected to the camera you picked in Step 6.

If you do not want an output to initiate, leave this field blank.

10. Choose one of the following:
- *Do you want to set up another alarm input for this camera?* If so, use the Tracker Ball to scroll through the available inputs until the appropriate input appears in the input field. Then repeat Steps 6 through 8.
 - *Do you want to set up an alarm for another camera?* If so, press the **Next** button on the keypad until the appropriate camera number appears in the Alarm Cam field. Then, repeat Steps 5 through 9.
 - *Are you finished setting up alarms for now?* If so, press the **Menu** button. This returns the TOUCH TRACKER to the camera control mode.

SpeedDome LT Auto Pan Programming

The Auto Pan is a special feature supported by SpeedDome LT only. It allows you program a smooth side-to-side camera pan of an area. The SpeedDome LT does not allow you to program the same types of Patterns

that other domes support. Instead, use Pattern programming to set the Auto Pan function.


Auto Pan Programming Limitations

Keep the following limitations in mind when programming the SpeedDome LT Auto Pan feature:

- Although it appears to have three Patterns available to program, you can only program the Auto Pan feature for Pattern 1.
- Any extraneous movements made during the Auto Pan programming will be ignored when the programming is complete. Once the end point of the Auto Pan is set, the result will be a smooth pan between the start point and the end point of the Auto Pan.
- Do not attempt to create an Auto Pan that is greater than one revolution (360°) of the SpeedDome LT. The dome will accept this pattern during programming; however, it will not work when you attempt to run the pattern. The starting point and the ending point must be less than one revolution of the SpeedDome for the Auto Pan to work properly.
- If you attempt to program Pattern 2 or 3 for the dome, the system will take you through the motions of the programming. However, the new Auto Pan will not be saved. Do not attempt to program more than one Auto Pan per SpeedDome LT.
- If you need to re-program the Auto Pan for the dome, you must select Pattern 1. Selecting another available Pattern number will not change the previously programmed Auto Pan.

To program the Auto Pan for SpeedDome LT, do the following:

Note You must use the Main TOUCH TRACKER to define the Auto Pan for SpeedDome LT.

1. Using the number buttons, enter the number of the SpeedDome LT for which you are defining the Auto Pan. Then press  (the **Camera** button).
2. Pan and tilt the camera to the starting point of the Pattern, and then zoom and focus the camera accordingly.
3. When you have the perfect “starting point” picture displayed on the monitor, press the **Menu** button.

The TOUCH TRACKER is now in the menu/programming mode, and the menu appears:

Define Sequence
Setup View

4. Use the Tracker Ball to scroll through the menu selections until Record Pattern is displayed.

Record Pattern
Alarm Actions

5. Press the appropriate button—zoom or focus—to select Record Pattern.

The following prompt appears on the LCD:

Cam 3
Enter Patrnr#?



IMPORTANT

The Auto Pan must be programmed for Pattern 1 only.

6. Press the number 1 on the keypad.

The following message appears on the LCD:

Record Pattern 1
Finish w <Next>

7. The Auto Pan is now being recorded. Any extraneous up or down movement will be ignored when programming the Auto Pan.

If you pressed an invalid number (any number greater than 3), the TOUCH TRACKER will beep and the system will not allow you to program the Pattern. If this happens, simply press a valid number and continue with this procedure.

8. Move the camera until you see end point for the Auto Pan you are programming. Keep in mind this end point must be less than one full revolution of the dome.
9. When you see the end point, press the **Next** button.

The following message appears on the LCD:

Cam 3
Pattern Saved

The TOUCH TRACKER automatically returns to the camera control mode.

In the List of Patterns (in Appendix A of this manual), make a record of the Auto Pan that you just defined, including a brief description of the Auto Pan.

To test the Auto Pan that was programmed, press 1, then **Pattern**. The Auto Pan will run continuously until a camera command, such as tilt or focus, is issued.

CHAPTER 5



TOUCH TRACKER Utilities

This chapter describes the utilities available for your system. These utilities include language settings, alarm acknowledgment settings, resetting domes, and ID code display.

In This Chapter

- Selecting a Language
- Designating Main Versus Call TOUCH TRACKER
- Toggling Automatic/Manual Alarm Acknowledgment
- Adjusting LCD Brightness
- Turning Key Click On / Off
- Adjusting Key Click Volume
- Resetting the Dome
- Displaying a Dome's ID Code
- Special Utilities

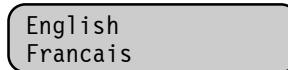
Selecting a Language

Choose which language you would like the TOUCH TRACKER LCD text to be displayed in:

- English
- French
- Spanish
- German
- Dutch
- Italian
- Japanese
- Portuguese
- Swedish
- Hungarian

1. Press the **Menu** button on the keypad to display the menu.
2. Use the Tracker Ball to scroll through the menu items and press the appropriate button— zoom or focus—to choose Select Language.

The LCD displays the list from which you can choose a language.



The list only displays two choices at any one time.

3. Use the Tracker Ball to scroll through the language selections, and press the appropriate button—zoom or focus—to select the correct language.

The TOUCH TRACKER resets and comes back up in the selected language. The TOUCH TRACKER is again in the camera control mode.

Designating Main Versus Call TOUCH TRACKER

If your facility has two TOUCH TRACKERS installed, one was installed as the Main TOUCH TRACKER and the other as the Call TOUCH TRACKER. You cannot designate both TOUCH TRACKERS as Main or Call; this will cause a communication error.

The chart on the following page outlines the features available to the Main TOUCH TRACKER. It also shows the limited feature set of the Call TOUCH TRACKER.

TOUCH TRACKER Functions	Main TOUCH TRACKER	Call TOUCH TRACKER
Designate which external unit the system is connected to (quad splitter, multiplexer, POS/EM, PC, no unit)	✓	
Select display mode (2x2, 3x3, 4x4, or full-screen format)	✓	
Select a camera	✓	✓
Manually control a camera (pan, tilt, zoom, focus, iris)	✓	✓
Flip a SpeedDome	✓	✓
Initiate automatic system functions (Quick Views, Patterns, outputs)	✓	✓
Run the Sequence	✓	
Clear alarms	✓	
Define automatic system functions (Quick Views, Patterns, Sequence, alarms)	✓	
Reset a SpeedDome	✓	✓
Select language for TOUCH TRACKER text	✓	✓
Designate Main vs. Call TOUCH TRACKER	✓	✓
Adjust LCD brightness, key click volume, turn key click on / off	✓	✓

As your needs change, you may want to switch the Main and Call TOUCH TRACKERS.



IMPORTANT

The following procedure describes how to toggle the current Main and Call TOUCH TRACKERS. Before you begin this procedure, you must know which TOUCH TRACKER you want to designate the Main, and which one you want as the Call. You can distinguish between the two TOUCH TRACKERS by looking at their menus. The Main TOUCH TRACKER contains all of the menu items, while the Call TOUCH TRACKER has a limited menu selection.

If you want to toggle the functionality of the TOUCH TRACKERS, first you must do so on the current the Main TOUCH TRACKER.

1. On the Main TOUCH TRACKER, press the **Menu** button to display the menu.
2. Scroll through the menu items and press the appropriate button—zoom or focus—to select Tog Primary/2nd.

The LCD displays the following prompt:

Primary Unit
Change w <Next>

3. Press the **Next** button to designate this the Call TOUCH TRACKER.
4. Press the **Menu** button to exit the menu/programming mode on this TOUCH TRACKER.
5. On the other TOUCH TRACKER, press the **Menu** button to display the menu.
6. Scroll through the menu items and then press the appropriate button—zoom or focus—to select Tog Primary/2nd.

The LCD displays the following prompt:

Secondary Unit
Change w <Next>

7. Press the **Next** button to designate this the Main TOUCH TRACKER.
8. Press the **Menu** button to exit the menu/programming mode on this TOUCH TRACKER.

The TOUCH TRACKER resets and starts in the camera control mode.

Toggling Automatic/Manual Alarm Acknowledgment

The default setting for the TOUCH TRACKER is to automatically clear alarms after 60 seconds. You can, however, change this to have alarms manually acknowledged by the system operators.

To toggle the Automatic/Manual Alarm Acknowledgment function, do the following:

1. Press the **D** button.

If Automatic Alarm Acknowledgment is enabled, you will see the following message:

Auto Ack Alarm

If Manual Alarm Acknowledgment is enabled, you will see the following:

Manual Ack Alarm

2. Press **D** again to change alarm acknowledgment to the preferred type.
3. Press **Clear** to return the LCD to camera control mode.

Adjusting LCD Brightness

If you find it difficult to see items displayed on the Touch Tracker LCD, you may want to adjust its brightness setting.

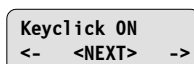
1. Press **Menu** to display the LCD menu.
2. Use the Tracker Ball to scroll through the menu items. When you see Adj Backlighting, press **Zoom** or **Focus** to select.
3. Press **Previous** or **Next** to change the setting.
 - Press **Previous** to make the backlighting dimmer.
 - Press **Next** to make the backlighting brighter.
4. When finished, press **Menu** to return to camera control mode.

Turning Key Click On / Off

If you want to enable or disable the click sound that is made when you press buttons on the Touch Tracker, do the following:

1. Press **Menu** to display the LCD menu.
2. Use the Tracker Ball to scroll through the menu items. When you see Key Click On/Off, press **Zoom** or **Focus** to select.
3. Press **Next** to change the setting.

- If the key click is enabled, the following appears on the LCD screen:



A screenshot of the LCD screen showing the 'Keyclick ON' menu. The text 'Keyclick ON' is at the top. Below it are three navigation options: '<-', '<NEXT>', and '->'. The screen has a light gray background with a thin black border.

- If the key click is disabled, the following appears on the LCD screen:



A screenshot of the LCD screen showing the 'Keyclick OFF' menu. The text 'Keyclick OFF' is at the top. Below it are three navigation options: '<-', '<NEXT>', and '->'. The screen has a light gray background with a thin black border.

4. When finished, press **Menu** to return to camera control mode.


Adjusting Key Click Volume

To adjust the volume of the key click sound, do the following:

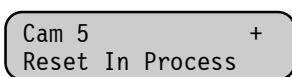
1. Press **Menu** to display the LCD menu.
2. Use the Tracker Ball to scroll through the menu items. When you see **Adj Keyclick Vol**, press **Zoom** or **Focus** to select.
3. Press **Previous** or **Next** to change the setting.
 - Press **Previous** to make the volume softer.
 - Press **Next** to make the volume louder.
4. When finished, press **Menu** to return to camera control mode.

Resetting the Dome

If you find that one of the SpeedDome Series of cameras is not responding as expected to TOUCH TRACKER commands, you should reset the dome. The following procedure describes how to reset the dome.

1. Using the number buttons, enter the number of the camera you want to reset (for example, camera 5) and then press  (the **Camera** button).
2. Press the **Menu** button to display the menu.
3. Use the Tracker Ball to scroll through the menu items and press the appropriate button—zoom or focus—to select **Reset Dome**.

The LCD displays the following message:




Cam 5 +
Reset In Process

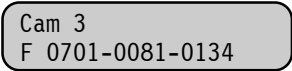
The SpeedDome is inoperable while it is resetting. Once the SpeedDome completes the reset, the TOUCH TRACKER returns to the camera control mode.

Displaying a Dome's ID Code

The following procedure describes how to display the ID code for the currently selected dome. The ID code may be useful when diagnosing a problem.

1. Using the number buttons, enter the number of the dome whose ID code you want to display (for example, camera 3) and then press  (the **Camera** button).
2. Press the **Info** button on the keypad.

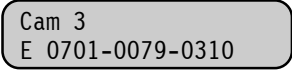
The LCD displays the following prompt:



```
Cam 3
F 0701-0081-0134
```

Notice the “F” prefix in front of the ID code; this indicates that it applies to the dome's Flash PROM.

3. Press the **Info** button again to display the dome's EEPROM ID code.



```
Cam 3
E 0701-0079-0310
```


Notice the “E” prefix in front of the ID code; this indicates that it applies to the dome's EEPROM.

4. Each time you press the **Info** button, you alternate between the Flash PROM and the EEPROM ID codes.
5. Press the **Clear** button on the keypad.

The TOUCH TRACKER is again in the camera control mode.

Special Utilities

Although Adjust V-phase, Show Sys Info, and Ping Dome/TTR are considered to be utility items on the menu, these utilities are reserved for use

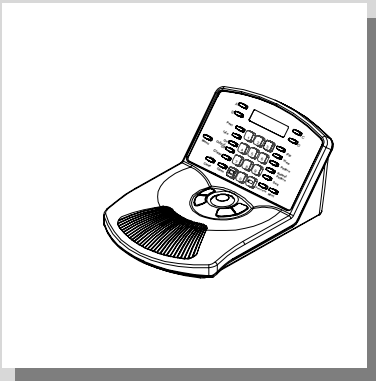


by authorized service personnel. However, they may be performed by you, in conjunction with an authorized service provider over the phone. There are no procedures in this documentation describing their use.



NOTES:

A P P E N D I X A



Programming Worksheets

This Appendix contains worksheets that will make the task of programming your system a great deal easier. There are five different kinds of worksheets included in this appendix.

- The *List of Quick Views* worksheet allows you to keep a record of the Quick Views you have defined for your facility. This information includes the Quick View number, the camera number, camera type, and a brief description of each Quick View.
- The *List of Patterns* worksheet allows you to keep a record of the Patterns you have defined for your facility. This information includes the Pattern number, the camera number, camera type, and a brief description of each Pattern.

- The *List of Inputs and Outputs* worksheet allows you to keep a record of those inputs and outputs that have been configured at your facility, along with their associated information.
- The *Setup Sequence* worksheet allows you to determine which Quick Views, Patterns, and Fixed shots will be included in the Sequence before you actually begin setting up the Sequence.
- The *Setup Alarms* worksheet allows you to calculate all of the information associated with setting up alarms before you actually begin defining the alarms.

Note It is strongly recommended that you make photocopies of the different kinds of worksheets in this Appendix before you actually begin filling them out. It is likely that the Sequence and the alarms (and the Quick Views and Patterns that they are comprised of) will change over time. We have provided only a minimal number of these worksheets. Make sure you always have extra copies available.

List of Quick Views

We recommend that, as you define Quick Views to meet the needs of your facility, you then record those Quick Views in this Appendix. That way, you will have an easy way to access the following information:

- The approximate location of the domes at your facility
- Which domes have Quick Views defined for them
- How many Quick Views have been defined for each dome
- A brief description of each Quick View

In addition, by recording the Quick Views that you have defined, it will be easier for you to determine which Quick Views you want to include when setting up the Sequence and the alarms.

Here is an example of how you might fill out your list of Quick Views:

Dome #: <u>7</u>	Dome Type: <u>Ultra</u>	Location: <u>lobby</u>
View Number: <u>1</u>	Description: <u>Lobby</u>	
View Number: <u>2</u>	Description: <u>Receptionist Desk</u>	
View Number: <u>3</u>	Description: <u>Front Hallway</u>	
View Number: <u>4</u>	Description: <u>Waiting Room</u>	

Note There are two types of worksheets provided for Quick Views. SpeedDome Ultra III and newer domes support up to 96 views. The worksheet appearing on page A-4 provides 22 spaces for documenting views for SpeedDome Ultra III and newer domes. Make multiple copies of this page for each SpeedDome Ultra III or newer dome installed at your facility. Other domes support up to four views. The worksheet appearing on page A-5 provides space for documenting four views for four domes. Make multiple copies of this worksheet for documenting other domes installed at your facility.

List of Quick Views - (Make Copies of this page for SpeedDome Ultra III and newer domes.)

[illegible]

List of Quick Views - (Make copies of this page for SpeedDome & SpeedDome Ultra)

Dome #: _____		Dome Type: _____		Location: _____	
View Number: _____		Description: _____			
View Number: _____		Description: _____			
View Number: _____		Description: _____			
View Number: _____		Description: _____			
Dome #: _____		Dome Type: _____		Location: _____	
View Number: _____		Description: _____			
View Number: _____		Description: _____			
View Number: _____		Description: _____			
View Number: _____		Description: _____			
Dome #: _____		Dome Type: _____		Location: _____	
View Number: _____		Description: _____			
View Number: _____		Description: _____			
View Number: _____		Description: _____			
View Number: _____		Description: _____			
Dome #: _____		Dome Type: _____		Location: _____	
View Number: _____		Description: _____			
View Number: _____		Description: _____			
View Number: _____		Description: _____			
View Number: _____		Description: _____			

List of Patterns

We recommend that, as you define Patterns to meet the needs of your facility, you then record those Patterns in this Appendix. That way, you will have an easy way to access the following information:

- the approximate location of the domes at your facility
- which domes have Patterns defined for them
- how many Patterns have been defined for each dome
- a brief description of each Pattern

In addition, if you record the Patterns that you have defined, it will be easier for you to determine which Patterns you want to include when you set up the Sequence and the alarms.

Here is an example of how you might fill out your list of Patterns:

Dome Number: <u>12</u>	Dome Type: <u>SpeedDome</u> Location: <u>Loading Dock</u>
Pattern Number: <u>1</u>	Description: <u>Parking Lot</u>
Pattern Number: <u>2</u>	Description: <u>Emergency Exit</u>
Pattern Number: <u>3</u>	Description: <u>Loading Dock 1</u>

Note SpeedDome, SpeedDome Ultra, SpeedDome Ultra II, and SpeedDome Ultra III support up to 3 patterns. SpeedDome LT does not support pattern programming; however, Pattern 1 is used for programming the auto pan feature of SpeedDome LT.

Be sure to make a sufficient number of copies of the Pattern worksheet to document all patterns programmed.

List of Patterns - (Make copies of the worksheet to support all domes installed)

Dome #: ____	Dome Type: ____	Location: _____
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Dome #: ____	Dome Type: ____	Location: _____
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Dome #: ____	Dome Type: ____	Location: _____
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Dome #: ____	Dome Type: ____	Location: _____
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Dome #: ____	Dome Type: ____	Location: _____
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	

List of Patterns - (Make copies of the worksheet to support all domes installed)

Dome #: ____	Dome Type: ____	Location: _____
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Dome #: ____	Dome Type: ____	Location: _____
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Dome #: ____	Dome Type: ____	Location: _____
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Dome #: ____	Dome Type: ____	Location: _____
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Dome #: ____	Dome Type: ____	Location: _____
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	
Pattern #: ____	Description: _____	

List of Inputs and Outputs

This section lists those inputs and outputs (auxiliaries) that have been configured at your facility. It contains the following information:

- which domes have inputs and outputs configured
- a brief description of the inputs and outputs that have been configured
- the “normal” and “abnormal” state for each input
- the “on” and “off” state for each output

A list of the configured inputs and outputs will make it easier for you to toggle the state of the outputs, as described in Chapter 3, “Controlling Cameras and Their Outputs.” It will also make it easier for you to set up your system alarms and interpret those alarms when they appear on the LCD.

Here is an example of how to fill out the inputs/outputs list:

Dome Number: <u>8</u> Dome Type: <u>Ultra</u> Location: <u>North Entrance</u>		
Description	Normal	Abnormal
Input 1: <u>Smoke detector lobby</u>	No Smoke	Smoke
Input 2: <u>Motion detector</u>	No Motion	Motion
Input 3: <u>Twilight Sensor</u>	Daylight	Dusk
Input 4: _____	_____	_____
Description	On State	Off State
Output 1: <u>Light Service Center</u>	On	Off
Output 2: <u>North Gate</u>	Closed	Open
Output 3: <u>Main Office door</u>	Locked	Unlocked
Output 4: _____	_____	_____

List of Inputs and Outputs - (Make copies of the worksheet to support all domes)

Dome Number: _____ Dome Type: _____ Location: _____		
Description	Normal	Abnormal
Input 1:		
Input 2:		
Input 3:		
Input 4:		
Description	On State	Off State
Output 1:		
Output 2:		
Output 3:		
Output 4:		
Dome Number: _____ Dome Type: _____ Location: _____		
Description	Normal	Abnormal
Input 1:		
Input 2:		
Input 3:		
Input 4:		
Description	On State	Off State
Output 1:		
Output 2:		
Output 3:		
Output 4:		

List of Inputs and Outputs - (Make copies of the worksheet to support all domes)

Dome Number: _____ Dome Type: _____ Location: _____		
Description	Normal	Abnormal
Input 1:		
Input 2:		
Input 3:		
Input 4:		
Description	On State	Off State
Output 1:		
Output 2:		
Output 3:		
Output 4:		
Dome Number: _____ Dome Type: _____ Location: _____		
Description	Normal	Abnormal
Input 1:		
Input 2:		
Input 3:		
Input 4:		
Description	On State	Off State
Output 1:		
Output 2:		
Output 3:		
Output 4:		

Setup Sequence Worksheet

Fill out the Setup Sequence Worksheet before you begin actually setting up the Sequence. This worksheet enables you to determine the following:

- which events will be included in the Sequence
- The camera on which each event was defined
- the kind of event (Quick View, Pattern, or fixed shot)
- the specific number assigned to the event (this number was determined when the event was initially defined)
- the duration time for each event

Once you fill out this worksheet, use it to help you set up the Sequence.

The following is a sample Setup Sequence Worksheet. If you set up this sample event within the Sequence, the LCD will look like the one illustrated below the worksheet.

☒ Event #1	
<u>4</u>	Number of camera whose video will be displayed in this event?
<u>View</u>	Action Type (Quick View, Pattern, or Fixed Shot).
<u>2</u>	Action Number (Leave blank if Action Type is fixed shot).
<u>10</u>	Duration time (in seconds) for this event



Evt	Cam	Act	Dur
01	4	View96	10

Setup Sequence Worksheet- (Make copies of the worksheet to support all events)

<input type="checkbox"/> Event # _____
_____ Number of camera whose video will be displayed in this event?
_____ Action Type (Quick View, Pattern, or Fixed Shot).
_____ Action Number (Leave blank if Action Type is fixed shot).
_____ Duration time (in seconds) for this event
<input type="checkbox"/> Event # _____
_____ Number of camera whose video will be displayed in this event?
_____ Action Type (Quick View, Pattern, or Fixed Shot).
_____ Action Number (Leave blank if Action Type is fixed shot).
_____ Duration time (in seconds) for this event.
<input type="checkbox"/> Event # _____
_____ Number of camera whose video will be displayed in this event?
_____ Action Type (Quick View, Pattern, or Fixed Shot).
_____ Action Number (Leave blank if Action Type is fixed shot).
_____ Duration time (in seconds) for this event.
<input type="checkbox"/> Event # _____
_____ Number of camera whose video will be displayed in this event?
_____ Action Type (Quick View, Pattern, or Fixed Shot).
_____ Action Number (Leave blank if Action Type is fixed shot).
_____ Duration time (in seconds) for this event.

Setup Sequence Worksheet- (Make copies of the worksheet to support all events)

<input type="checkbox"/> Event # _____
_____ Number of camera whose video will be displayed in this event?
_____ Action Type (Quick View, Pattern, or Fixed Shot).
_____ Action Number (Leave blank if Action Type is fixed shot).
_____ Duration time (in seconds) for this event.
<input type="checkbox"/> Event # _____
_____ Number of camera whose video will be displayed in this event?
_____ Action Type (Quick View, Pattern, or Fixed Shot).
_____ Action Number (Leave blank if Action Type is fixed shot).
_____ Duration time (in seconds) for this event.
<input type="checkbox"/> Event # _____
_____ Number of camera whose video will be displayed in this event?
_____ Action Type (Quick View, Pattern, or Fixed Shot).
_____ Action Number (Leave blank if Action Type is fixed shot).
_____ Duration time (in seconds) for this event.
<input type="checkbox"/> Event # _____
_____ Number of camera whose video will be displayed in this event?
_____ Action Type (Quick View, Pattern, or Fixed Shot).
_____ Action Number (Leave blank if Action Type is fixed shot).
_____ Duration time (in seconds) for this event.

Setup Alarms Worksheet

Fill out the Setup Alarms Worksheet before you begin actually setting up an alarm. This worksheet enables you to determine the following:

- which inputs on which domes will trigger an alarm when their state changes from normal to abnormal (remember, the normal and abnormal states for each input are listed on the List of Inputs & Outputs)
- the camera whose video will be displayed and whose output will be initiated when the alarm is triggered
- the kind of video action that will take place when the alarm is triggered (either a Quick View, a Pattern, or a fixed shot)
- the specific number assigned to the Quick View or Pattern that will be displayed when the alarm is triggered
- the specific number assigned to the output, if any, that will be initiated when the alarm is triggered

On the following page is a sample Setup Alarms Worksheet. If you set up this sample alarm, the LCD will look like the one illustrated below the worksheet.

Once you fill out this worksheet, use it to help you set up the system alarms. These worksheets can also help you to interpret what appears on the LCD when the system is in the alarm mode.

Dome Number: <u>12</u>	Dome Type: <u>Ultra</u>	Location: <u>Accessories</u>
<input checked="" type="checkbox"/> Input #1: <u>Smoke Detector</u>		
<u>7</u>	Which camera's video will be displayed, and output initiated, when input #1 changes to its abnormal state?	
<u>Quick View</u>	Which of the following do you want to be displayed when input #1 changes to its abnormal state: a Quick View, a Pattern, or a fixed shot?	
<u>96</u>	What is the specific number assigned to the Quick View or Pattern that will be displayed when input #1 changes to its abnormal state? (Leave blank if it is a fixed shot.)	
<u>3</u>	If you want an output to be initiated when input #1 changes to its abnormal state, what is the specific number assigned to that output? (Leave blank if there will not be an output.)	



Cam12/1	Cam7
View96	Out3

There is a separate worksheet for each of the possible 16 cameras. Each camera's worksheet is further divided into four subsections—one for each of the possible four inputs.

On the worksheets, notice that the subsection for Input #1 is worded differently than Inputs 2, 3, and 4 for that same camera. Inputs 2, 3, and 4 have been abbreviated to conserve space, but the same information is required for those inputs as is for Input #1.

Note Be sure to make a sufficient number of copies of the Setup Alarms worksheet to document all alarms configured.

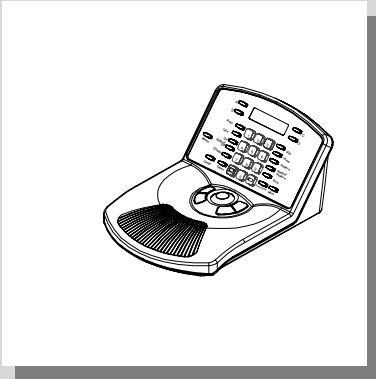
Setup Alarms Worksheet- (Make copies of the worksheet to support all alarms)

Dome Number: _____	Dome Type: _____	Location: _____
<input type="checkbox"/> Input #1: _____ _____ Which camera's video will be displayed, and output initiated, when input #1 changes to its abnormal state? _____ Which of the following do you want to be displayed when input #1 changes to its abnormal state: a Quick View, a Pattern, or a fixed shot? _____ What is the specific number assigned to the Quick View or Pattern that will be displayed when input #1 changes to its abnormal state? (Leave blank if it is a fixed shot.) _____ If you want an output to be initiated when input #1 changes to its abnormal state, what is the specific number assigned to that output? (Leave blank if there will not be an output.)		
<input type="checkbox"/> Input #2: _____ _____ Which camera's video is displayed and output initiated? _____ Action Type: Quick View, Pattern, or fixed shot? _____ Number of Quick View or Pattern? (Blank for fixed shot) _____ Number of Output? (Leave blank if no output.)		
<input type="checkbox"/> Input #3: _____ _____ Which camera's video is displayed and output initiated? _____ Action Type: Quick View, Pattern, or fixed shot? _____ Number of Quick View or Pattern? (Blank for fixed shot) _____ Number of Output? (Leave blank if no output.)		
<input type="checkbox"/> Input #4: _____ _____ Which camera's video is displayed and output initiated? _____ Action Type: Quick View, Pattern, or fixed shot? _____ Number of Quick View or Pattern? (Blank for fixed shot) _____ Number of Output? (Leave blank if no output.)		

Setup Alarms Worksheet- (Make copies of the worksheet to support all alarms)

Dome Number: _____	Dome Type: _____	Location: _____
<input type="checkbox"/> Input #1: _____ _____ Which camera's video will be displayed, and output initiated, when input #1 changes to its abnormal state? _____ Which of the following do you want to be displayed when input #1 changes to its abnormal state: a Quick View, a Pattern, or a fixed shot? _____ What is the specific number assigned to the Quick View or Pattern that will be displayed when input #1 changes to its abnormal state? (Leave blank if it is a fixed shot.) _____ If you want an output to be initiated when input #1 changes to its abnormal state, what is the specific number assigned to that output? (Leave blank if there will not be an output.)		
<input type="checkbox"/> Input #2: _____ _____ Which camera's video is displayed and output initiated? _____ Action Type: Quick View, Pattern, or fixed shot? _____ Number of Quick View or Pattern? (Blank for fixed shot) _____ Number of Output? (Leave blank if no output.)		
<input type="checkbox"/> Input #3: _____ _____ Which camera's video is displayed and output initiated? _____ Action Type: Quick View, Pattern, or fixed shot? _____ Number of Quick View or Pattern? (Blank for fixed shot) _____ Number of Output? (Leave blank if no output.)		
<input type="checkbox"/> Input #4: _____ _____ Which camera's video is displayed and output initiated? _____ Action Type: Quick View, Pattern, or fixed shot? _____ Number of Quick View or Pattern? (Blank for fixed shot) _____ Number of Output? (Leave blank if no output.)		

A P P E N D I X B



Software License Agreement

By using View Manager 16 Plus software, you accept the terms and conditions of this license agreement. Read this license agreement carefully.

SOFTWARE LICENSE AGREEMENT

1. General. Software is being licensed to the Customer pursuant to the following terms and conditions, which supplement any purchase or lease agreement (the "Equipment Agreement") between Customer and Sensormatic Electronics Corporation ("SEC"). By accepting receipt of, or by using, such Software, the Customer agrees to be bound by the terms of this Software License Agreement (the "License Agreement"). The term "Software" means all computer programs, instructions, data and databases, in any form or on any media, supplied by SEC (or its suppliers) to Customer and all current and future versions, revisions, updates, upgrades and new releases thereof. Except as otherwise provided in this License Agreement, the terms and conditions of the Equipment Agreement apply to the Software, the related technical and user manuals ("Documentation") and the license provided herein.
2. License. SEC licenses the Software and the Documentation to Customer, for the license fee(s) set forth (or included in the product prices set forth) in the Equipment Agreement and subject to the terms and conditions of this License Agreement. The license is non-exclusive and is limited by the terms of this License Agreement. Customer may not transfer the license except to a party to whom the equipment is transferred and then only with the written consent of SEC. The Software and Documentation are being licensed and not sold or leased to Customer. SEC or its suppliers who have authorized SEC to sublicense certain of the Software and Documentation retain ownership of the Software and Documentation. The Software is being licensed for use only on (i) a single computer (A) owned or leased by Customer and identified in the Equipment Agreement or (B) otherwise identified in the Documentation as compatible with the Software, or (ii) a back-up machine if and so long as such computer becomes temporarily inoperable.
3. Term. The term of the license is perpetual, except that it will terminate automatically if Customer sells or otherwise disposes of the Software or its related equipment or Customer breaches any provision of this License Agreement or the Equipment Agreement. If the license terminates, SEC will have the right to take possession of all copies of the Software and

Documentation in the possession of Customer or to require Customer to destroy all such copies and certify such destruction in writing to SEC.

4. **Ownership.** Customer agrees and acknowledges that (i) SEC (or its suppliers) is the sole owner of the Software and Documentation (including all copies thereof, in whatever form or media, delivered to or made by Customer) and all patent, copyright and other intellectual property rights with respect thereto and (ii) the Software and Documentation constitute valuable trade secrets, confidential information and proprietary properties of SEC and its suppliers. Accordingly, Customer agrees that it will have no rights in the Software or Documentation other than those granted under this License Agreement and agrees to abide by the restrictions on its use of the Software and Documentation set forth in Section 5 of this License Agreement.
5. **Use and Copies.** Customer may use the Software and Documentation only in conjunction with the other equipment identified in the Equipment Agreement, as part of the access control, closed circuit television or other security system being acquired from SEC and for Customer's internal business purposes. SEC will furnish the Software to Customer solely in object code form.

Customer may make up to 2 copies of the Software solely for back-up and archival purposes. Customer will not remove or modify the copyright and other proprietary notices and legends of SEC and its suppliers contained in the Software and Documentation and will reproduce all such notices and legends on all copies of the Software made by Customer. Customer may not make copies of the Documentation, but may obtain additional copies of the Documentation from SEC at its established rates. Except as permitted above, copying of the Software and Documentation is forbidden.

Customer will not sell, assign, sublicense or transfer this license or sell or otherwise transfer the Software or Documentation (or any portion thereof) to others. Customer will maintain the Software and Documentation in confidence and not disclose any data or other information contained in the Software or Documentation to any party, except for Customer's employees and agents who require access to the

Software for the purposes of Customer's internal business and who use it in accordance with the terms of this License Agreement. Customer will not use the Software for the provision of time-sharing services to others. Customer will not modify the Software or decompile, disassemble or otherwise reverse engineer the Software and will not have the right to create derivative works of the Software, including, without limitation, translated or localized versions of the Software. Customer will not export or re-export the Software or the Documentation or any portion thereof without appropriate United States or foreign governmental licenses.

Customer will implement appropriate measures, such as the requirement that employees and others permitted access to the Software enter into appropriate non-disclosure agreements, to satisfy its obligations hereunder and, generally, will treat the Software and Documentation with the same degree of care and confidentiality which Customer provides for its own confidential information. Customer acknowledges that it may be held legally responsible for any copyright infringement or trade secret violation that is caused, in whole or in part, by its failure to abide by the terms of this License Agreement. Since unauthorized transfer, use or disclosure of the Software and Documentation would diminish their value to SEC and its suppliers, who would have no adequate remedy at law if Customer breaches its obligations under this License Agreement, SEC and its suppliers (who are direct and intended beneficiaries of this License Agreement) will be entitled to injunctive relief, in addition to such other remedies and relief that would be available to them in the event of such a breach.

6. Limited Warranty; Limitation of Liability. The provisions of the Equipment Agreement respecting maintenance and warranty will not apply to the Software or the Documentation, unless specifically stated otherwise and agreed to in writing by both parties. SEC's sole warranties with respect to the Software and Documentation are that (i) SEC has title to the Software and Documentation and/or the right to grant Customer the license set forth in this License Agreement and (ii) the magnetic media on which the Software is recorded is free from defects in materials and workmanship under normal use. SEC's sole obligation under this warranty will be to replace any defective media returned to it free of

charge. The period of this warranty will be 12 months from the date of the Equipment Agreement (the “Warranty Period”).

EXCEPT AS SET FORTH IN THIS SECTION 6, SEC DISCLAIMS ANY WARRANTY, EXPRESS OR IMPLIED, WITH RESPECT TO THE SOFTWARE OR THE DOCUMENTATION OR THEIR OPERATION OR USE, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR USE. SOME STATES DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION DOES NOT APPLY IN SUCH STATES. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE.

SEC AND ITS SUPPLIERS, EMPLOYEES, AGENTS AND FRANCHISEES WILL IN NO EVENT BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL OR OTHER DIRECT OR INDIRECT DAMAGES (FOR LOSS OF BUSINESS INFORMATION OR PROFITS OR OTHERWISE) SUFFERED BY CUSTOMER, ANY OF ITS EMPLOYEES OR AGENTS OR ANY OTHER PERSON ARISING OUT OF OR IN CONNECTION WITH THE USE OR INABILITY TO USE THE SOFTWARE OR THE DOCUMENTATION, OR THE MAINTENANCE OR SUPPORT THEREOF, EVEN IF THEY HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SEC neither assumes nor authorizes any employee, agent or franchisee to assume for SEC any other liability in connection with the license, use or performance of the Software or Documentation.

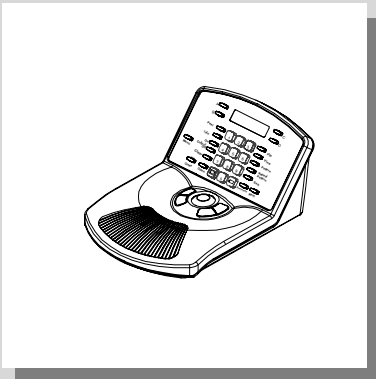
Customer is solely responsible for the selection of the Software to achieve customer’s intended results, for the conformity of the computer on which the Software is run to SEC’s specifications or requirements and for the maintenance of such computer in good working order and repair. SEC’s suppliers do not warrant the Software, assume any liability regarding the use of the Software or undertake to provide any maintenance, support or information regarding the Software.

7. U.S. Government Restricted Rights. The Software and Documentation are provided with restricted rights. Use, duplication or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraphs

(c)(1)(ii) of the Rights in Technical Data and Computer Software Clause of Department of Defense Federal Acquisition Supplement (DFARS) 252.227-7013 or in subparagraph (g)(3)(i) of Federal Acquisition Regulations (FAR) 52.227-14, Alternate III, as applicable.

8. Indemnity. SEC will defend and hold Customer harmless from any claim, action, suit or proceeding brought against Customer to the extent that it is based on a claim that the use of the Software, as such, in accordance with this License Agreement and not as a result of the combination thereof with any other article, computer software or process, constitutes an infringement of any United States patent or copyright or the violation of any trade secret, if SEC is notified thereof promptly after its commencement and is given control of the defense thereof and any negotiations for its settlement and full cooperation by Customer.

SEC will pay all damages and costs awarded against Customer in connection with any such claim, except that SEC will not be liable for any amounts paid under any compromise or settlement made without its consent. If the Software is either claimed or held to infringe or violate any patent or copyright, SEC may, at its sole option and expense, and Customer will permit SEC to, procure for Customer the right to continue using the Software or modify it so that it becomes non-infringing or replace it with a non-infringing counterpart. If neither of such alternatives is available on terms which are reasonable in SEC's judgment, Customer will return all copies of the Software and Documentation in the possession of Customer to SEC, at SEC's request, and SEC will refund a reasonable portion of the license fees paid by Customer to SEC. This Section 8 sets forth SEC's entire liability regarding infringement and the like.



Glossary

abnormal state

Describes an unexpected state of a device or unexpected result of a function. For example, if a user sets the normal state of a door to be closed, it would be in an abnormal state when it is open. An alarm may be triggered when an abnormal state is detected.

alarm

The system's response when an input changes from its normal state to its abnormal state (if the system has been configured to respond to such a condition). When an alarm is triggered, the controller (i.e., TOUCH TRACKER) beeps until it is acknowledged.

alarm mode

The condition of the TOUCH TRACKER when an alarm is active. In the alarm mode, the TOUCH TRACKER beeps and the associated alarm information is displayed on the LCD

Apple Peel pattern

A default pattern that a SpeedDome runs whereby the dome makes three complete revolutions starting at the ceiling line and tilting down 30° each revolution.

automatic system function

A system operation that, once you program it, can be initiated automatically via the TOUCH TRACKER. Quick Views, Patterns, alarms, and the Sequence are automatic system functions

Call Monitor

The monitor that displays the video that is being controlled by the Call TOUCH TRACKER. This monitor displays video in the full-screen format only.

Call TOUCH TRACKER

The TOUCH TRACKER whose feature set is somewhat limited. It cannot perform any system programming, initiate the Sequence, select monitor display formats, or clear alarms.

Call User

The person who is currently using the Call TOUCH TRACKER.

camera command

A directive issued to the camera via the TOUCH TRACKER—either a pan, tilt, zoom, focus, or iris command.

camera control mode

The condition of the TOUCH TRACKER when an operator is manually selecting/controlling cameras, selecting a monitor display format, displaying Quick Views and Patterns, or toggling the state of a dome output.

cursor

The blinking square on the LCD when the TOUCH TRACKER is in the menu/programming mode. It indicates which field on the LCD in which you are expected to enter data.

dome

A camera housed inside a plastic dome. The View Manager 16 Plus system can be used to control programmable SpeedDomes, non-programmable SpeedDomes, and MiniDomes.

duration time

The amount of time, in seconds, that an event within the Sequence will remain on the monitor before it is replaced by another event.

event

A Quick View, Pattern, or fixed shot included in the Sequence.

fixed shot

The view of whatever a camera happens to be “looking at” when it is called up on the monitor.

flip

To instantaneously flip the SpeedDome 180° in the opposite direction of where it is currently pointing.

focus

The process of adjusting the clarity of a scene or an object, as seen through a camera

full-screen

A camera display format whereby video from a single camera appears on the monitor and it takes up the entire monitor display.

ID code

A way of identifying the type of dome that is currently selected. This code is helpful if you need to explain to a Sensormatic Help Desk Representative what kind of domes are installed at your facility.

input

A connection point on a system component that enables the system to monitor input devices.

Input device

A hardware component that provides an electrical signal to indicate the state of a device. Typical input devices include door contacts, motion detectors and smoke detectors.

iris

The camera component that determines how much light enters the camera. By adjusting the iris, you can adjust the brightness and darkness of the video on the monitor.

keypad

The portion of the TOUCH TRACKER containing the buttons that enable you to do the following: call up an individual camera, control a camera's iris, flip a SpeedDome, run the Apple Peel pattern, display Quick Views, run Patterns, toggle the state of a dome output, designate a monitor display format, and initiate the Sequence.

LCD

Liquid Crystal Display. The portion of the TOUCH TRACKER that enables you to determine which camera is currently selected, and indicates when a Quick View or Pattern is running. It also indicates whether or not POS/EM Value has priority over the cameras, and displays system messages and prompts, and the menu.

Main Monitor

The monitor that displays the video that is being controlled by the Main TOUCH TRACKER.

Main TOUCH TRACKER

The TOUCH TRACKER that employs all of the functionality described in this manual. It can perform system programming, initiate automatic functions, clear alarms, and execute all of the utilities.

Main User

The person who is currently using the Main TOUCH TRACKER.

Menu/programming mode

The TOUCH TRACKER state that allows you to display and select from the menu, program the automatic system functions, indicate which external device your system is connected to, and perform utilities.

mode of operation

The current condition of the TOUCH TRACKER. There are four modes of operation: camera control mode, menu/programming mode, sequencing mode, and alarm mode. The TOUCH TRACKER functions differently depending on its current mode of operation. *See also “operational mode.”*

monitor

The screen where camera video is displayed. Some configurations include one monitor; others include two monitors: a Main monitor and a Call monitor.

multiplexer

The unit that some View Manager 16 Plus systems are connected to; it enables you to see video from up to 16 cameras simultaneously and select the monitor's display format—full-screen, 2x2, 3x3, or 4x4 display.

Mux

The LCD's abbreviation for “multiplexer.”

non-programmable camera

A camera or dome, e.g., the SpeedDome NP, that does not have any programmable features

normal state

Describes the expected state of a device or expected result of a function. For example, if a user sets the normal state of a door to be “closed”, the door would be in a “normal state” when it is closed and an “abnormal state” when it is open.

operational mode

The current condition of the TOUCH TRACKER. There are four operational modes: camera control mode, menu/programming mode, sequencing mode, and alarm mode. The TOUCH TRACKER functions differently depending on its current operational mode. *See also “mode of operation.”*

output

A connection point on a hardware component that enables the system to control output devices.

Output device

A hardware component that can be controlled by the system. Typical output devices include gates, door strikes, and lights.

pan

Side to side camera movement.

pattern

A sequential series of pan, tilt, zoom, and focus movements from a single programmable dome. You “teach” the dome a combination of these movements that can be replayed automatically.

Peel

The TOUCH TRACKER button that enables you to initiate the SpeedDome Apple Peel pattern.

POS/EM Value system

An external system that some View Manager 16 Plus systems are connected to. POS/EM Value monitors the activity that takes place at the cash registers and documents selected exception transactions.

programmable camera

A dome (for example, the SpeedDome) that can be programmed to perform automatic functions.

quad

The LCD's abbreviation for “quad splitter.”

quadrant

One of the areas on a monitor that camera video can be displayed in when that monitor is in the multiplexed mode.

quad splitter

The unit that some View Manager 16 Plus systems are connected to; it enables you to see video from up to 4 cameras simultaneously.

Quick View

Automatically and instantaneously calls up a view from a programmable dome, regardless of where that dome is currently pointing.

reset

The process whereby a SpeedDome re-initializes, re-calibrates, homes up, and then comes back on-line. The reset process takes approximately 30 seconds and the SpeedDome is inoperable during that time.

select

To choose which camera's video you want to display full-screen on the monitor.

Sequence

A collection of up to 16 Quick Views, Patterns, and fixed shots, that are displayed one after the other on the Main monitor. It provides a broad surveillance of a facility.

sequence mode

The condition of the Main TOUCH TRACKER when the Sequence is running.

SpeedDome

The type of dome that has full-featured programmability. It can flip 180°, run an Apple Peel pattern, and display Quick Views and Patterns.

tilt

Up and down camera movement.

toggle

1. To alternate the current state of a dome output. If the output is currently off, toggling it will turn it on, and vice-versa.
2. To swap the functionality of the zoom and focus buttons on the TOUCH TRACKER to accommodate left or right-handed operation.

TOUCH TRACKER

The video control station that provides you with easy access to various video control features.

Tracker Ball

The portion of the TOUCH TRACKER that enables you to pan and tilt the camera and scroll through the selections on the menu.

utility

A menu selection that either assists you in self-help system diagnostics, or provides you with a convenience feature for system operation. The utilities are accessed via the menu.

zoom

To adjust the magnification of the camera lens to make an object appear closer (larger) or farther away (smaller).

2x2

The monitor display format available on the Main monitor if you are connected to a quad splitter or a multiplexer. Four cameras appear on the monitor at the same time—two across and two down.

3x3

The monitor display format available on the Main monitor if you are connected to a 9- or 16-camera multiplexer. Cameras 1 through 9 appear on the monitor at the same time—three across and three down.

4x4

The monitor display format available on the Main monitor if you are connected to a 16-camera multiplexer. Cameras 1 through 16 are displayed on the monitor at the same time, 4 across and 4 down



Index

2x2 display format, 2-5
3x3 display format, 2-5
4x4 display format, 2-6

—A—

adjusting key click volume, 5-7
adjusting LCD backlighting, 5-6
Alarms
 clearing automatically, 3-14
 setting up, 4-11
 toggling automatic / manual acknowledgment, 5-5
 worksheets, A-15
Apple Peel pattern, 3-6
Auto Pan feature
 SpeedDome LT, 4-15
automatic alarm acknowledgment, 3-14

—B—

Backlighting
 adjusting LCD brightness, 5-6

—C—

Cameras
 iris control, 3-5
 pan/tilt, 3-3
 resolving control conflicts, 3-2
 selecting, 3-2
 stepping through, 3-3
 zoom/focus, 3-4

—D—

Defining
 alarms, 4-11
 pattern, 4-4
 quick view, 4-2
 sequence, 4-10
disabling key click, 5-6
Display Modes
 2X2, 2-5
 3X3, 2-5
 4X4, 2-6
 full-screen, 2-4, 2-6
 quad display, 2-4
 using multiplexers, 2-5
 using quad splitters, 2-4

—E—

enabling key click, 5-6

—F—

Features
 TOUCH TRACKER, 1-2, **5-3**
focus, 3-5
full-screen display format, 2-4, 2-6

Functions

call TOUCH TRACKER, 5-3
 main TOUCH TRACKER, 5-3

—I—

Inputs
 worksheets, A-9

—K—

Key click
 adjusting volume, 5-7
 enabling/disabling, 5-6

—L—

language selection, 5-2
LCD
 adjusting backlighting, 5-6
license
 software, B-1

—M—

Modes of Operation, 1-9
 alarm, 1-13
 camera control, 1-9
 menu/programming, 1-10
 sequencing, 1-12
multiplexers, 2-5

—O—

Operational modes, 1-9
 alarm, 1-13
 camera control, 1-9
 menu/programming, 1-10
 sequencing, 1-12
Outputs
 controlling, 3-11
 worksheets, A-9

—P—

Patterns
 Apple Peel, 3-6
 defining, 4-4
 worksheets, A-6
POS/EM
 interfacing with, 1-7
programming worksheets, A-1

—Q—

quad splitters, 2-4

Quick View
defining, 4-2

Quick Views
displaying, 3-7
worksheets, A-3

—R—

Running
quick views, 3-7

—S—

Sequence
defining, 4-10
programming display fields, 4-8
understanding, 4-7
worksheets, A-12

Set up
alarms, 4-11
language, 5-2
pattern, 4-4
quick view, 4-2
sequence, 4-10

Software License Agreement, B-1
special utilities, 5-8

SpeedDome
Apple Peel pattern, 3-6
displaying ID, 5-8
flipping, 3-5
resetting, 5-7

SpeedDome LT
auto pan programming, 4-15

System Alarms
automatic acknowledgment, 3-14
toggling automatic / manual acknowledgment,
5-5
worksheets, A-15

—T—

TOUCH TRACKER
external unit, 2-2
features, 1-2
main vs call assignment, 5-2

TOUCH TRACKER
outputs controlled by, 3-11
overview, 1-7

—U—

Utilities
language, 5-2
main vs call TOUCH TRACKER, 5-2
special use, 5-8
SpeedDome ID, 5-8
SpeedDome reset, 5-7

—W—

Worksheets, A-1
alarms, A-15
inputs/outputs, A-9
patterns, A-6
quick views, A-3
sequence, A-12

—Z—

zoom, 3-4



NOTES:

Survey

Did this document help you do your job? Please complete this short survey by circling the number that best matches your opinion of each statement. Also, give us your comments on how we could improve items you rate **3 or lower**. Provide examples, if necessary. Your input will help us improve this information.

Thank you for your time.

What do you think?	Strongly Agree	Agree	Neither Agree / Disagree	Disagree	Strongly Disagree	Not Applicable
1. Document covered what I needed to know.	5	4	3	2	1	N/A
2. It was easy to find information.	5	4	3	2	1	N/A
3. Difficult concepts were explained well.	5	4	3	2	1	N/A
4. Pictures and examples helped.	5	4	3	2	1	N/A
5. Information was accurate.	5	4	3	2	1	N/A
6. The index helped.	5	4	3	2	1	N/A
7. The print quality of document is acceptable.	5	4	3	2	1	N/A
8. My overall rating for this document is:	Excellent	Very Good	Good	Fair	Poor	N/A

If you rated an item 3 or lower, please tell us why.

Your Name (optional) _____

Mailing Address _____

Phone (____)_____



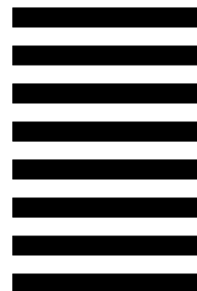
NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS MAIL PERMIT NO. 2344 BOCA RATON, FLORIDA

POSTAGE WILL BE PAID BY ADDRESSEE

SENSORMATIC ELECTRONICS CORPORATION
ATTN: TECHNICAL COMMUNICATIONS / MS C-27
PO BOX 5037
BOCA RATON, FLORIDA 33431-9714



1. FOLD HERE

2. APPLY TRANSPARENT TAPE HERE

Sensormatic Electronics Corporation

951 Yamato Road • Boca Raton • Florida 33431-4424
Telephone 561-989-7000 • Telefax 561-989-7017 • Toll Free 800-241-6678



 **Sensormatic**
WORLD LEADER IN ELECTRONIC SECURITY
8000-2653-01